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MEMO

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From:

Meryl Stuckey

Heather Gastineau-Lyons

Date:

April 11, 2014

ARCADIS Project No.:

IN000473.0020

Subject:

General Motors RCRA Corrective Action at Allison Transmission, MW-0102-S2 Area Investigation, December 2013-January 2014

### Summary of Additional Investigation at MW-0102-S2

As proposed in an email submitted to USEPA on November 15, 2013, and approved via e-mail by USEPA on November 15, 2013, ARCADIS, on behalf of General Motors LLC (GM), performed additional investigation in the vicinity of MW-0102-S2. Five soil borings (SB-51-1302 through SB-51-1306) and three monitoring wells (MW-1305-S2 through MW-1307-S2) were installed between December 2013 and January 2014 (Drawing 1).

### **Soil Boring Installation**

In mid-December 2013, ARCADIS oversaw the advancement of five soil borings (SB-51-1302 through SB-51-1306). ARCADIS contracted Major Drilling Services, LLC to operate a Geoprobe to continuously sample the soil to the desired depth and sample borehole water. The soil borings were continuously logged to depth and screened using a photoionization detector (PID, 11.7ev) at two foot intervals until the till unit was encountered, at approximately 38-47 feet (ft) below ground surface (bgs). Borehole water samples were collected in the lower saturated S2 unit, five feet directly above the till unit. Boring logs are included as Attachment A.



Upon sample collection, borehole water sampling containers were immediately sealed, labeled and placed in an ice-packed cooler that was transported to Pace Analytical Services, Inc. (Pace), located in Indianapolis, Indiana, observing proper chain-of-custody procedures. The borehole water samples were analyzed for volatile organic compounds (VOCs) in accordance with USEPA SW-846 Method 8260.

### **Monitoring Well Installation**

In January 2014, ARCADIS oversaw the installation of three new monitoring wells (MW-1305-S2 through MW-1307-S2). ARCADIS contracted Major Drilling Services, LLC to operate a Minisonic to continuously sample the soil to the desired depth and install the monitoring wells. The soil was screened using a photoionization detector (PID, 11.7ev) at two foot intervals until the till unit was encountered. Boring logs with well construction details are included as Attachment A.

Monitoring wells MW-1305-S2 and MW-1306-S2 were installed in the saturated S2 unit with 15-foot screens. These monitoring wells were installed to provide additional groundwater elevation and groundwater quality data for the newly installed recovery well (RW-1301-S2). MW-1305-S2 tested positive for Sudan IV oleophilic dye at a smear zone with odor at approximately 20 ft bgs, indicating the presence of an LNAPL. This finding is consistent with other investigation performed at this area of the Site, and LNAPL is periodically observed in other monitoring wells in the vicinity of MW-1305-S2. The observed LNAPL is the eastern extent of the diesel fuel impacts associated with AOI-40. Recovery well RW-1301-S2 was installed on November 23, 2013. Details for the recovery well installation are included in the AOI 51 Plume Extension Recovery Well Installation Report, March 31, 2014.

Monitoring well MW-1307-S2 was installed with a five foot screen in the lower saturated S2 unit. This monitoring well is located downgradient of the five newly advanced soil borings to confirm groundwater quality at the apparent leading edge of the plume.

After completion of the monitoring well installation, each well was developed using a submersible whale pump to remove any water introduced to the formation during drilling and remove any sediment from the well. The well screen was surged and the well purged using the pump until each well was free of fine material and purge water was clear.

Passive diffusion bag (PDB) samplers were deployed on January 29, 2014. During PDB deployment, the depth to water and total depth were measured in each monitoring well to ensure proper positioning (midpoint of the screen unless otherwise specified) of the PDBs. In monitoring wells MW-1305-S2 and MW-1306-S2, three PDBs were installed to vertically profile the aquifer along the 15-foot well screen (PDBs were placed at 22-24 ft bgs, 26-28 ft bgs and 30.5-32.5 ft bgs). The PDBs were allowed two weeks to equilibrate within the well and were then retrieved for sampling on February 13, 2014. No sample was able to be retrieved from the PDB bag set from 22-24 ft bgs in monitoring well MW-1305-S2. On February 13, 2014, another PDB bag was placed at the 22-24 ft interval in this monitoring well and was later sampled on February 28, 2014.



Upon sample collection, groundwater sampling containers were immediately sealed, labeled and placed in an ice-packed cooler that was transported to Pace, located in Indianapolis, Indiana, observing proper chain-of-custody procedures. The groundwater samples were analyzed for VOCs in accordance with USEPA SW-846 Method 8260.

### **Summary of Results**

On December 19 and 20, 2013, the unvalidated analytical results for soil borings SB-51-1302 through SB-51-1306 were available and summarized in the *Interim Measures Semi-Annual Remediation Status & Groundwater Monitoring Report Second Half 2013.* Since then, the data has been validated and the validation memo is provided in Attachment B, along with the analytical results. Validated analytical results do not alter the data or use for the data submitted in the *Interim Measures Semi-Annual Remediation Status & Groundwater Monitoring Report Second Half 2013.* Trichloroethene (TCE) was reported as estimated concentrations in SB-51-1303 at 0.002 J mg/L, and in SB-51-1305 at 0.0013 J mg/L, which are both below the maximum contaminant level (MCL) of 0.005 mg/L.

On January 22, 2014, on-site recovery well RW-1301-S2 was sampled and analyzed for VOCs. Cis-1,2-dichloroethene (cis-1,2-DCE), tetrachloroethene (PCE), TCE and vinyl chloride were all detected above their respective MCLs.

Groundwater samples were collected from separate intervals within the two monitoring wells (MW-1305-S2 and MW-1306-S2) installed to provide data to aid in evaluation of the performance of the Plume Extension Groundwater Extraction System and analyzed for VOCs. PCE, TCE, cis-1,2-DCE and vinyl chloride were detected above their respective MCL in one or more intervals sampled from these monitoring wells.

In the groundwater samples collected from monitoring well MW-1306-S2, cis-1,2-DCE, 1,2,4-trichlorobenzene and vinyl chloride were detected at estimated concentrations but below their MCLs.

A groundwater sample was collected from the monitoring well (MW-1307-S2) installed to monitor the downgradient boundary of the plume extension and analyzed for VOCs. The only VOC detected in monitoring well MW-1307-S2 was TCE, at an estimated concentration of 0.0013J mg/L, which is below the MCL.

Select VOCs for many of the locations in the vicinity and downgradient from MW-0102-S2 are presented in Drawing 2 and all laboratory analytical results are provided in Attachment B. The validated analytical reports not included with this memo will be provided in the *Interim Measures Semi-Annual Remediation Status & Groundwater Monitoring Report First Half 2014*, forthcoming in July 2014.



#### 3D Model

Geological and chemical data collected during this investigation were used to update the 3D visualization of the area in and around the southern part of Plant 12 (Model Area). The update is intended to provide data visualization to assist in understanding the geologic setting relative to the groundwater and borehole water quality data (PCE, TCE and vinyl chloride) in the Model Area. The update includes all analytical data collected to date, including the unvalidated analytical data from monitoring wells MW-1305-S2 through MW-1307-S2. Screenshots from the Mining Visualization Software (MVS) model are included as Attachment D.

### Conclusions

The stratigraphy observed and the analytical results from this investigation are consistent with the information and data presented in the *MW-0102-S2 Investigation Summary* (October 2012) and the *Interim Measures Semi-Annual Remediation Status & Groundwater Monitoring Report Second Half 2013* (January 2014). The recent investigation also provides delineation of the plume extension downgradient of MW-1301-S2 to below MCLs.

It is noted that while PCE was released at AOI 51, the furthest downgradient impacts observed are cis-1,2-DCE and TCE. The low levels of TCE at SB-51-1303 (0.002 J), SB-51-1305 (0.0013J mg/L) and MW-1307-S2 (0.0013J mg/L); and only a degradation daughter concentration of cis-1,2-DCE at MW-1206-S2 (0.0031 J mg/L on October 2013) indicate that the TCE observed may have potentially resulted from a different source than the upgradient portion of the plume extension. The upgradient portion of the plume extension exhibits a different constituent signature; samples from investigation locations in the upgradient portion of the plume extension contain PCE and other degradation daughter products, in addition to TCE. One potential source of the TCE could be legacy contamination from residential use of TCE-based septic tank cleaning agents (septic tanks are understood to be present upgradient of these wells).

Based on the data and information presented herein and in the previous memos, no additional investigation is proposed for this area at this time.

Groundwater samples from monitoring wells MW-1305-S2, MW-1306-S2, and MW-1307-S2 are currently being collected for VOC analysis in April 2014. Additionally, monitoring wells installed during the calendar years of 2012 (MW-1202-S2 through MW-1207-S2) and 2013 (MW-1301-S2 and MW-1302-S2), located in the neighborhood south of MW-0102-S2, are being sampled and analyzed for VOCs in April 2014. These results will be summarized in the *Interim Measures Semi-Annual Remediation Status & Groundwater Monitoring Report First Half 2014*, due to USEPA in July 2014. Monitoring wells MW-1301-S2, MW-1302-S2, and MW-1307-S2 will be sampled again during the Fall 2014 monitoring event.



### Enclosures:

Drawing 1 - MW-0102-S2 Area

Drawing 2 – Groundwater and Borehole Water VOC Analytical Results – AOI 51 South and Main Plant Perimeter

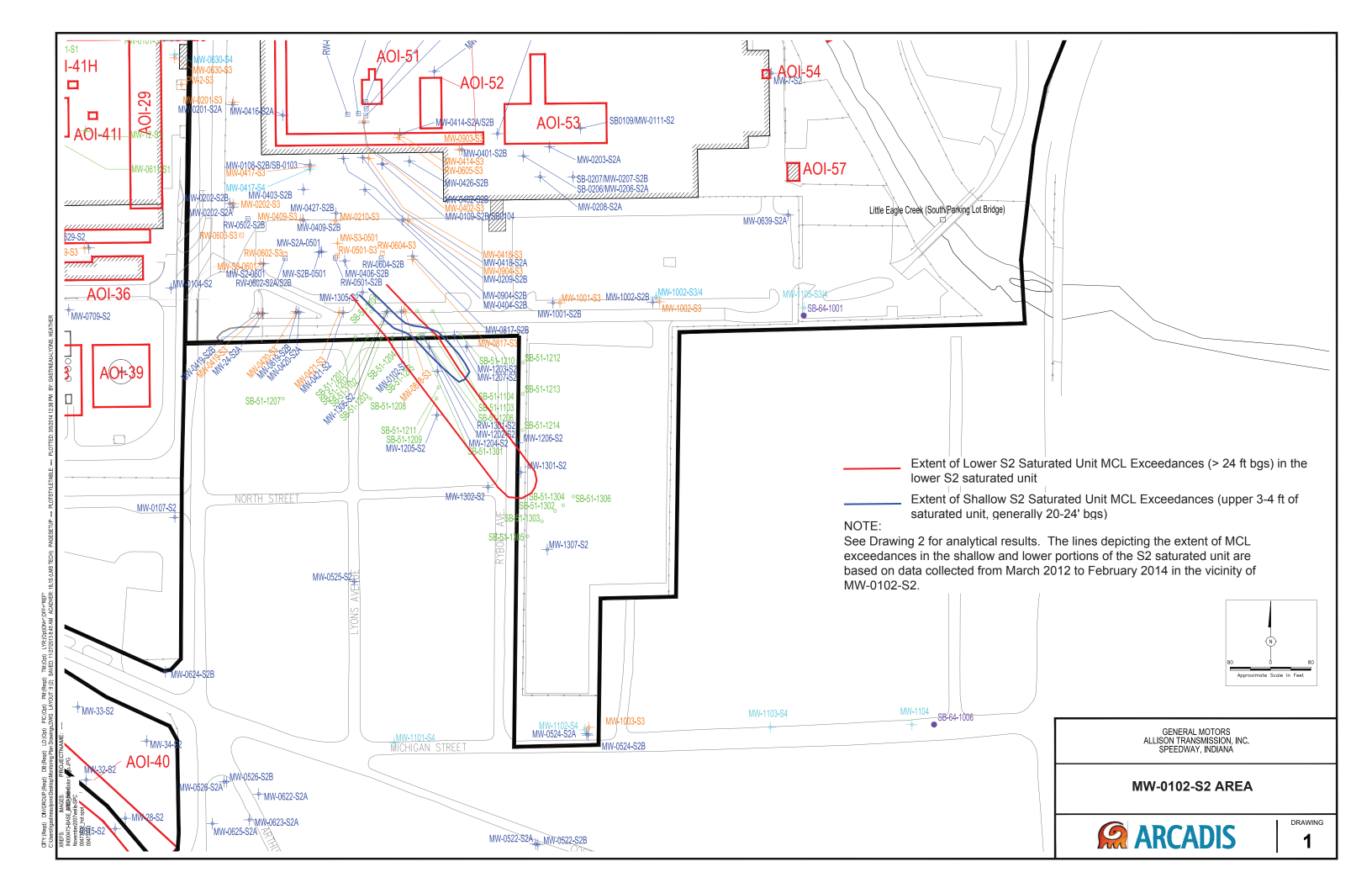
Attachment A – Boring Log and Monitoring Well Construction Diagrams

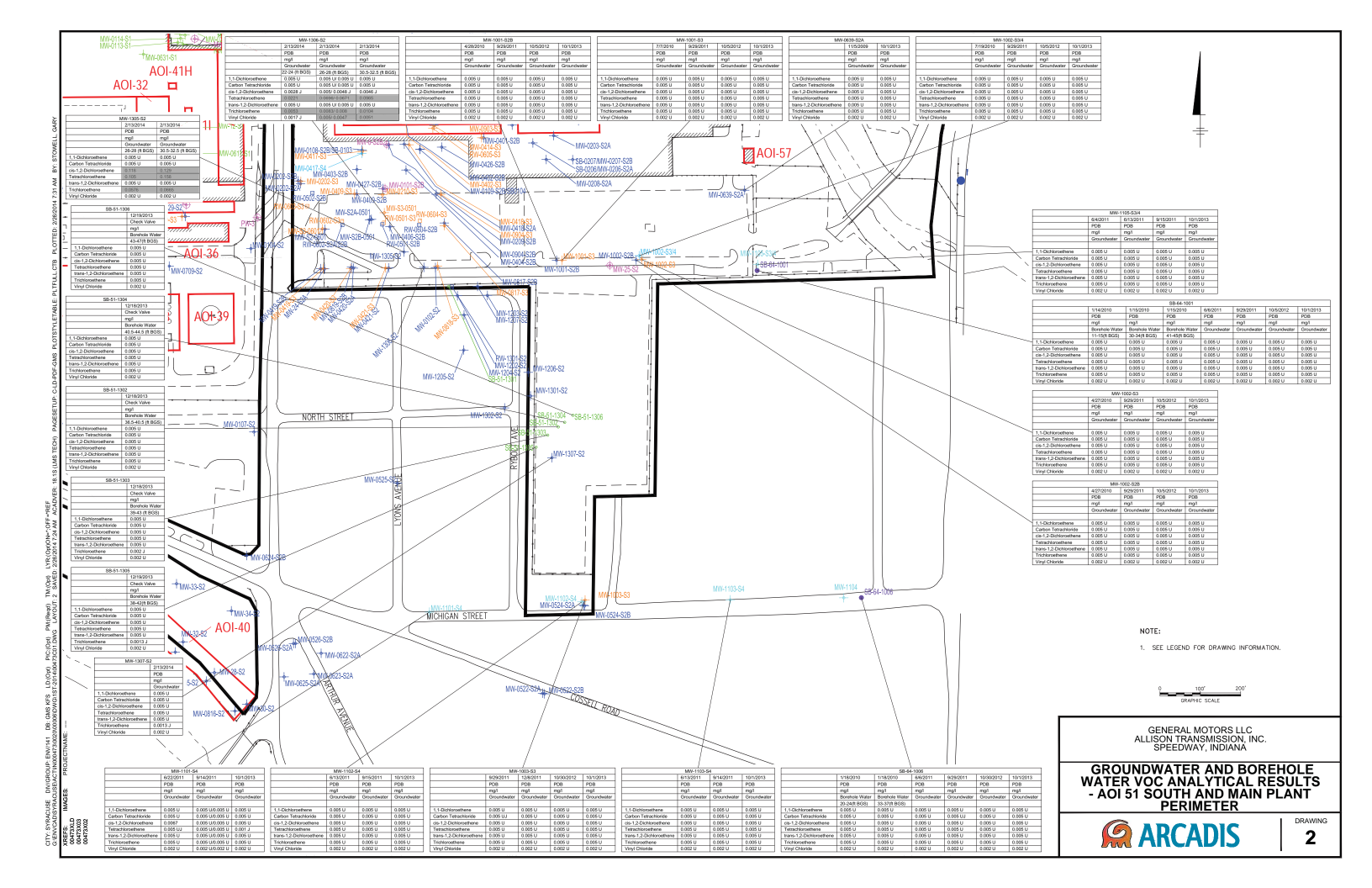
Attachment B – Laboratory Analytical Reports (on CD)

Attachment C – Drawing 10 from the *Interim Measures Semi-Annual Remediation Status & Groundwater Monitoring Report Second Half 2013*, January 2014

Attachment D - MVS Model Screenshots

## **DRAWINGS**





# ATTACHMENT A: Boring Log and Monitoring Well Construction Diagrams



### **BORING LOG**

SB-51-1302 **BORING LOG:** 

TOTAL DEPTH (ft): 44.0

**GM** (Allison Transmission) **Major Drilling** PROJECT: DRILLING CO.:

Speedway, IN SITE LOCATION: Ken Burkhard DRILLER:

LOGGED BY: DRILLING METHOD: Hand Auger / Direct Push **Luke Martin** 

**COORDINATES** DATE STARTED: 12/17/2013

1649240 6 NORTHING:

DATE (	COMPLETED	: 12/17/2013	NORT EAS ELEVA	STING:	1649240.6 169241.9 718.83		
DEPTH	SOIL SYMBOLS	SOIL DESCRIPTION		MOISTURE	SAMPLE NUMBER	SUDAN IV	PID (ppm)
0 ¬ •							
-		ASPHALT: Asphalt	/		SB-51-1302-01_GEO		0.0
-   (		FILL: FILL; angular gravel; perched water at approx	imately 0.5'.		SB-51-1302-02_GEO		0.0
-5 -		CLAY: CLAY; some sand; little silt; little gravel; hig added moisture); coarse sand to granules; angular; m perched water in clay.			SB-51-1302-03_GEO		
]			14114.4		SB-51-1302-04_GEO		
-10 -		SAND and GRAVEL: SAND and GRAVEL; trace slarge pebbles; rounded to subangular; poorly sorted; brown to yellowish brown. 5.0-10.0' - No recovery, r	dry; loose; ock in shoe?.		SB-51-1302-05_GEO		
-10 -		18.8-19.5 - zone of fine sands, grey to yellowish bro zone is wet due to perched water at top, bottom of un	it is dry. 21.1-		SB-51-1302-06_GEO		0.0
-   <mark>(</mark> -		22.3' - lens of rounded pebbles. 18.6' - Moist. 22.0' - small clay lense.	Wet. 28.9-29.0'		SB-51-1302-07_GEO		0.1
-15 - (	$0 \times 0 \times 0$				SB-51-1302-08_GEO		0.1
					SB-51-1302-09_GEO		0.2
=   ( =   .					SB-51-1302-10_GEO		0.4
-20 <del> </del>					SB-51-1302-11_GEO		0.6
- (					SB-51-1302-12_GEO		0.9
-25 - ·					SB-51-1302-13_GEO		0.8
- (					SB-51-1302-14_GEO		0.8
- <mark>(</mark>					SB-51-1302-15_GEO		0.7
-30 -					SB-51-1302-16_GEO		0.1
- <mark>(</mark>		GRAVEL and SAND: GRAVEL and SAND; silt to	very large		SB-51-1302-17_GEO		0.1
-35 -	0.1.0.1.0.1.0.1 0.1.0.1.0.1.0.1 0.1.0.1.	pebbles; rounded to subangular; poorly sorted; wet; b			SB-51-1302-18_GEO		0.1
					SB-51-1302-19_GEO		0.0
10					SB-51-1302-20_GEO	Negative at 40.5 ft	0.1
-40 -	\(\frac{1}{2} = \frac{1}{2} =	Clay: CLAY and SILT (TILL); low plasticity; trace i	ound granules.		SB-51-1302-21_GEO		0.1
-		dry; very stiff; dark grey.	ounu granuics,		SB-51-1302-22_GEO		0.0



-40 -

## **BORING LOG**

0.6

0.5

0.4

0.6

0.5

0.5

Negative at 43.0

ft

SB-51-1303-18\_GEO

SB-51-1303-19\_GEO

SB-51-1303-20\_GEO

SB-51-1303-21\_GEO

SB-51-1303-22\_GEO

SB-51-1303-23\_GEO

BORING LOG-CR\_51\_1303

10	AI	<i>I</i> CADI3	BORING	G LOG:	SB-51-130	3	
			TOTAL	DEPTH (f	t): <b>45.0</b>		
	PROJEC	CT INFORMATION		DRILLIN	G INFORMATIC	N	
PROJI	ECT: GM	(Allison Transmission)	DRILLING	CO.:			
SITE L	_OCATION:	Speedway, IN	DRILLER:		Ken Burkhard		
LOGG	ED BY:	<b>Luke Martin</b>	DRILLING	METHOD:	Hand Auger / Di	irect Pus	sh
DATE	STARTED:	12/18/2013	COORDIN	_	4040000		
DATE	COMPLETED	: 12/18/2013	EAS	THING: STING: ATION:	1649220.3 169215.7 719.44		
DEPTH	SOIL SYMBOLS	SOIL DESCRIPTION		MOISTURE	SAMPLE NUMBER	SUDAN IV	PID (ppm)
0 ¬				n .	00.54.4000.04.050		
-	-Z-Z-Z-Z-Z-	ASPHALT: Asphalt			SB-51-1303-01_GEO		0.1
-	-7-7-7-7-	FILL: Fill material; angular gravel			SB-51-1303-02_GEO		0.2
-5 -	-7-7-7-7-7-	CLAY and SAND: CLAY and SAND; some silt; tra slightly moist; dark brown; possible fill material. 3.9 Clay and Silt; some sand	' - grading to	)	SB-51-1303-03_GEO		0.2
-		SAND and GRAVEL: SAND and GRAVEL; trace s			SB-51-1303-04_GEO		0.2
-10 -		large pebbles; round to subangular gravel; poorlly so yellowish brown. 18.7-19.0' - CLAY and SILT; som	orted; dry; loose; e sand lenses;		SB-51-1303-05_GEO		0.2
		brown. 23.4' - moist; brown. 24.0' - Wet.			SB-51-1303-06_GEO		0.1
-					SB-51-1303-07_GEO		0.2
-15 -					SB-51-1303-08_GEO		0.1
_					SB-51-1303-09_GEO		0.2
-20 -					SB-51-1303-10_GEO		0.3
-20 -					SB-51-1303-11_GEO		0.2
=					SB-51-1303-12_GEO		0.4
-25 -					SB-51-1303-13_GEO		0.3
1		GRAVEL and SAND: GRAVEL and SAND; trace s large pebbles; round to subangular gravel; poorlly so			SB-51-1303-14_GEO		0.4
30		brown.	• • • •		SB-51-1303-15_GEO		0.5
-30 -					SB-51-1303-16_GEO		0.4
=					SB-51-1303-17_GEO		0.5

Clay: CLAY and SILT (TILL); low plasticity; trace round gravels;

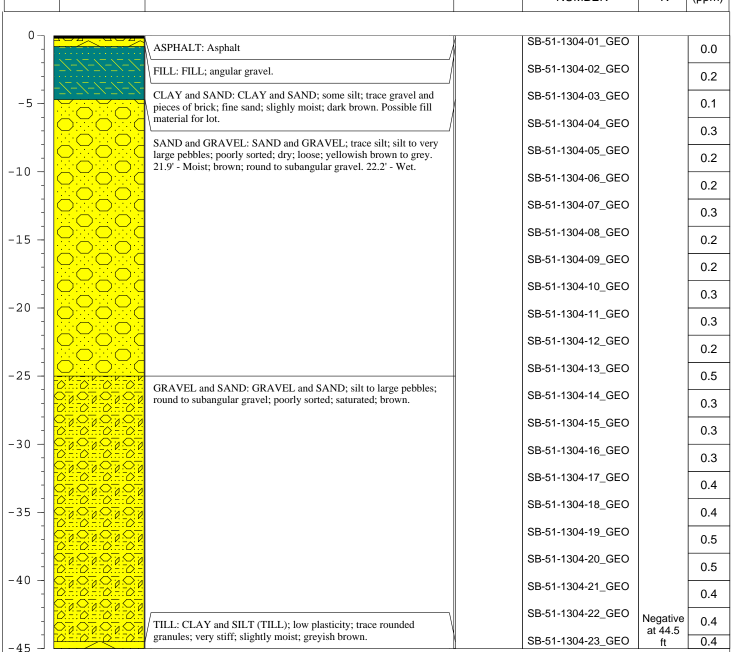
slightly moist; very stiff; grey.



### **BORING LOG**

**BORING LOG:** SB-51-1304

Т				TOTAL DEPTH (ft): <b>45.0</b>						
PROJECT INFORMATION			DRILLING INFORMATION							
PROJECT: GM (Allison Transmission)			DRILLING CO.: Major Drilling							
SITE LOCATION: Speedway, IN			DRILLER: Ken Bu		Ken Burkhard	urkhard				
LOGGED BY: Luke Martin DRI			DRILLING	METHOD:	Hand Auger / Di	rect Pus	sh			
DATE S	27.1.2 0 17.11.1.221			COORDINATES						
DATE (	COMPLETED	ETED: 12/18/2013 EASTING:			1649252.0 169257.9 718.50					
DEPTH	SOIL SYMBOLS	SOIL DESCRIPTION		MOISTURE	SAMPLE NUMBER	SUDAN IV	PID (ppm)			
0										
		ASPHALT: Asphalt		V I	SB-51-1304-01_GEO		0.0			





### **BORING LOG**

BORING LOG: **SB-51-1305** 

TOTAL DEPTH (ft): **45.0** 

PROJECT: GM (Allison Transmission) DRILLING CO.: Major Drilling

SITE LOCATION: Speedway, IN DRILLER: Ken Burkhard

LOGGED BY: Luke Martin DRILLING METHOD: Hand Auger / Direct Push

DATE STARTED: 12/19/2013 COORDINATES

DATE COMPLETED: 12/19/2013

NORTHING: 1649190.4

EASTING: 169186.9

ELEVATION: 719.92

				ATION:	719.92		
DEPTH	SOIL SYMBOLS	SOIL DESCRIPTION		MOISTURE	SAMPLE NUMBER	SUDAN IV	PID (ppm)
0-		TOPSOIL: TOPSOIL	/	1	SB-51-1305-01_GEO		0.1
-		CLAY AND SILT: CLAY and SILT; some sand; me clay to fine sand; slightly moist; soft; brown. No add	edium plasticity;		SB-51-1305-02_GEO		0.2
-5 -	:_:_:_ 	ony to mie sana, sugmiy mons, son, orowin no add	ou moisture.		SB-51-1305-03_GEO		0.2
-					SB-51-1305-04_GEO		0.3
-		SAND and GRAVEL: SAND and GRAVEL; trace s pebbles; rounded to subangular pebbles; poorly sorte	d; dry; loose;		SB-51-1305-05_GEO		0.3
-10 -		brown to yellowish brown. 23.6' - Moist. 24.0' - Wet			SB-51-1305-06_GEO		0.2
-					SB-51-1305-07_GEO		0.2
-15 -					SB-51-1305-08_GEO		0.3
-					SB-51-1305-09_GEO		0.2
-					SB-51-1305-10_GEO		0.3
-20 -					SB-51-1305-11_GEO		0.6
-					SB-51-1305-12_GEO		1.0
-25 -					SB-51-1305-13_GEO		1.2
					SB-51-1305-14_GEO		1.6
]		GRAVEL and SAND: GRAVEL and SAND; same a	s above, but		SB-51-1305-15_GEO		1.4
-30 -		greater gravel content.	,		SB-51-1305-16_GEO		0.7
]					SB-51-1305-17_GEO		
2.5					SB-51-1305-18_GEO		1.0
-35 -					SB-51-1305-19_GEO		1.1
					SB-51-1305-20_GEO		1.3
-40 -	70 = -70 = -70 = -70 =	SAND: SAND; some gravel; fine sand to medium pe	bbles; course		SB-51-1305-21_GEO		1.7
	> · · · · · · · · · · · · · · · · · · ·	grain sand dominates; poorly sorted; wet; loose.			SB-51-1305-22_GEO	Negative	1.4
-		TILL: CLAY and SILT (TILL); low plasticity; trace gravels; slightly moist; very stiff; dark grey.	rounded		SB-51-1305-23_GEO		1.2
-45 -		1		II .	0D-01-1000-20_GEO		1.1



-45

## **BORING LOG**

SB-51-1306-20\_GEO

SB-51-1306-21\_GEO

SB-51-1306-22\_GEO

SB-51-1306-23\_GEO

SB-51-1306-24\_GEO

SB-51-1306-25\_GEO

1.2

1.4

1.4

1.6

1.5

1.4

Negative at 47.0 ft

BORING LOG: **SB-51-1306** 

111		ICADIS	BORING	J LUG:	2B-21-130	D			
			TOTAL	DEPTH (f	t): <b>50.0</b>				
	PROJEC	CT INFORMATION	DRILLING INFORMATION						
PROJECT: GM (Allison Transmission)			DRILLING	CO.:	Major Drilling				
SITE L	OCATION:	Speedway, IN	DRILLER:		Ken Burkhard				
LOGG	ED BY:	Luke Martin	DRILLING	METHOD:	Hand Auger / Di	rect Pus	h		
DATE COMPLETED: 12/19/2013			IATES THING: STING: ATION:	1649269.4 169278.3 717.86					
DEPTH	SOIL SYMBOLS	SOIL DESCRIPTION		MOISTURE	SAMPLE NUMBER	SUDAN IV	PID (ppm)		
0 –				V .	SB-51-1306-01_GEO				
-	_/_/_/_/_/_/	ASPHALT: Asphalt			SB-51-1306-02_GEO		0.2		
-5 -	_/_/_/_/_/_/ -/_/_/_/-	FILL: FILL, angular gravel CLAY and SAND: CLAY and SAND; some silt; tra	ce oravel:		SB-51-1306-03_GEO		0.7		
5	Ö. W.Ö. W.C	medium plasticity; slightly moist; soft; dark brown.	/	1	SB-51-1306-04_GEO		1.4		
-		SAND and GRAVEL: SAND and GRAVEL; trace s pebbles; poorly sorted; dry; loose; yellowish brown a	ilt; silt to large and grey. 7.1' -		SB-51-1306-05_GEO		1.2		
-10 -		brown. 21.1' - Moist. 21.9' - Wet.			SB-51-1306-06_GEO		1.3		
-					SB-51-1306-07_GEO		0.6		
-15 -					SB-51-1306-08_GEO		0.9		
					SB-51-1306-09_GEO		1.1		
-20 -					SB-51-1306-10_GEO		1.5		
20					SB-51-1306-11_GEO		1.4		
-					SB-51-1306-12_GEO		1.7		
-25 -					SB-51-1306-13_GEO SB-51-1306-14_GEO		1.5		
-	0.7.0.7.0.7.0.7	GRAVEL and SAND: GRAVEL and SAND; trace s	ilt; same as		SB-51-1306-15_GEO		1.6		
-30 -		above, but more gravel than sand.			SB-51-1306-16_GEO		1.6		
					SB-51-1306-17_GEO		1.4		
-35 -					SB-51-1306-18_GEO		1.5		
-	0-:0-:0-:0- 0000- 0-:0-:0-:0-				SB-51-1306-19_GEO		1.2		

TILL: CLAY and SILT (TILL) encountered, but recovery is all sand

and gravel above and below small piece of till. Heaving sands from 35.0 - 50.0'. Unable to blow down past 20.0' due to compaction.



### **WELL CONSTRUCTION LOG**

WELL NO.: **MW-1305-S2** 

TOTAL DEPTH (ft):35.0

		( ) 2010						
PROJECT INFORMATION			DRILLING INFORMATION					
PROJECT: GM (Allison Transmission)			DRILLING CO.: Major Drilling					
SITE L	OCATION:	Speedway, IN	DRILLER: Wesley Casteel					
LOGG	ED BY:	Wesley Kuhn	DRILLING N	/ETHO	D:Hand	l Auger	· / Roto Sonic	
DATE	STARTED:	1/20/2014			RDINAT			
DATE	COMPLETE	ED: 1/21/2014	Northing: Easting:		9673.91 859.82	l		
			TOC Elevat					
DEPTH	SOIL	SOIL DESCRIPTION	SAMPLE	SUDAN	PID	WELI	LCONSTRUCTION	
DEPIN	SYMBOLS	SOIL DESCRIPTION	ID	IV	(ppm)		DETAILS	
0 – ,				,	'			
		ASPHALT: Asphalt pad	MW-1305-S2-01_GEO		0.2		Casing: PVC Sch 40 Seal: Bentonite-pellets	
		FILL: FILL; gravel road pack; clay; silts; sands; small cobbles	MW-1305-S2-02_GEO		0.2			
		CLAY: CLAY; some silt; high to medium plasticity;	MW-1305-S2-03_GEO		0.3			
5 –	- · · · · · · · · · · · · · · · · · · ·	trace sand and pebbles; small to very large pebbles; poorly sorted; moist; dark brown (10YR 3/3)	MW-1305-S2-04_GEO		12.3			
		SAND: SAND; medium to fine grained; well sorted;	MW-1305-S2-05_GEO		31.9			
-		moist; shell fragments 3.5' - dark grey (10YR 4/1) 4.5' - dark brown (10YR 3/3) 5.0' - yellowish brown (10YR 5/6)	MW-1305-S2-06_GEO					
10 -		SAND AND SILT: SAND and SILT; trace clay;	MW-1305-S2-07_GEO		28.0			
-		trace very large to small pebbles; non-plastic; loose; dry; stiff; yellowish brown (10 YR 5/4)			8.8			
-		CLAY: CLAY; high to medium plasticity; trace silt;	MW-1305-S2-08_GEO		11.7			
_		trace sand and pebbles; tacky; moist; very soft; dark brown (10YR 3/3)	MW-1305-S2-09_GEO					
15 –		SAND and GRAVEL: SAND and GRAVEL; fine	MW-1305-S2-10_GEO		15.1			
-		grained to very large pebbles; angular to rounded pebbles; poorly sorted; loose; dark yellowish brown			8.3		Filter Pack: Sand	
-		(10YR 4/6) 20.0' - saturated; wet; smear zone; odor; staining grey; very dark greyish brown (10YR 3/2); coarse grained to very large pebbles 24.5' - trace silts	MW-1305-S2-11_GEO		101.5		2 200	
20 -		and clays; stiff 25.0' - coarse grained to small cobble 27.8-28.1' - clay; some silt; medium to high	MW-1305-S2-12_GEO	Positive Sudan IV			Screen: PVC Sch 40	
-		plasticity; trace small rounded pebbles; moist; yellowish brown (10YR 5/6)	MW-1305-S2-13_GEO	Sudantv	259.3			
-					295.8			
- 25 –			MW-1305-S2-14_GEO MW-1305-S2-15_GEO		90.8			
25 -			MW-1305-S2-16_GEO		8.7			
-					25.3			
			MW-1305-S2-17_GEO		9.8	Ħ		
30 -			MW-1305-S2-18_GEO	NI- "				
	$0 \times 0 \times$	Clay: CLAY (TILL); some silt; no to low plasticity;	MW-1305-S2-19_GEO	Negative Sudan IV	30.8			
		trace small rounded pebbles; moist to dry; very stiff; yellowish brown (10YR 5/6) 34.2' - color change, dark grey (10YR 4/1) 32.5-33.0' - sand lens; fine to			11.6			
35 -		medium grained; well sorted	MW-1305-S2-20_GEO		6.4			



### **WELL CONSTRUCTION LOG**

WELL NO.: **MW-1306-S2** 

All UIV	F 10 1 1	TOTAL DEPTH (ft):35.0								
	PROJ	DRILLING INFORMATION								
PROJECT: GM (Allison Transmission) SITE LOCATION: Speedway, IN			DRILLING CO.: Major Drilling DRILLER: Wesley Casteel							
LOGGI	ED BY:	Wesley Kuhn	DRILLING METHOD: Hand Auger / Roto Sonic							
DATE STARTED: 1/20/2014  DATE COMPLETED: 1/20/2014			COORDINATES: Northing:							
DAIL	COMPLETE	.D. 1/20/2014	Easting:							
			TOC Elevat							
DEPTH	SOIL SYMBOLS	SOIL DESCRIPTION	SAMPLE ID	SUDAN	PID (ppm)	WELL	CONSTRUCTION DETAILS			
0 -		TOPSOIL: TOPSOIL and grass	MW-1306-S2-01_GEO		0.0		Casing: PVC Sch 40 Seal: Bentonite-pellets			
-		CLAY AND SILT: CLAY and SILT; some sand; poorly sorted; moist; loose; dark yellowish brown	MW-1306-S2-02_GEO		0.0		ocal. Bertonite penets			
-		(10YR 4/4) 3.0' - increase CLAY content; medium to high plasticity; trace sands and gravels; moist;	MW-1306-S2-03_GEO		0.0					
5 –		tacky; soft to medium stiff; dark brown (10YR 3/3) 3.5' - increase gravels; medium to very large pebbles	MW-1306-S2-04_GEO		0.8					
_		4.0' - increase sand content 5.0' - small cobble	1500 BZ 03_0E0		1.5					
-		SAND and GRAVEL: SAND and GRAVEL; medium grained to small cobbles; poorly sorted; dry to moist; very loose; yellowish brown (10YR 5/6)	MW-1306-S2-06_GEO		1.2					
10 -		18.0' - increase silt content; dry; friable; stiff (clumps) 20.0' - medium grained to very large	MW-1306-S2-07_GEO		1.4					
-		pebbles; wet; saturated; brown (10YR 5/3) 29.5' - increase silts; medium stiff to stiff; friable	MW-1306-S2-08_GEO		1.6					
-			MW-1306-S2-09_GEO							
15 -			MW-1306-S2-10_GEO		1.5					
-					12.8		Filter Pack: Sand			
-			MW-1306-S2-11_GEO		20.1		Screen: PVC Sch 40			
20 –			MW-1306-S2-12_GEO		3.8					
-			MW-1306-S2-13_GEO							
			MW-1306-S2-14_GEO		6.4					
25 –			MW-1306-S2-15_GEO		7.2					
					16.8					
			MW-1306-S2-16_GEO		5.8					
30 –			MW-1306-S2-17_GEO		2 0					
					3.9					

Negative Sudan IV

1.0

0.9

MW-1306-S2-18\_GEO

MW-1306-S2-19\_GEO

SAND: SAND; fine to medium grained; well sorted;

TILL: CLAY (TILL); trace silt; non-plastic; trace

rounded medium to very large pebbles; very stiff; friable; dark grey (10YR 4/1)

wet; yellowish brown (10YR 5/4)



### WELL CONSTRUCTION LOG

WELL NO.: **MW-1307-S2** 

TOTAL DEPTH (ft):42.0

PROJECT INFORMATION DRILLING INFORMATION

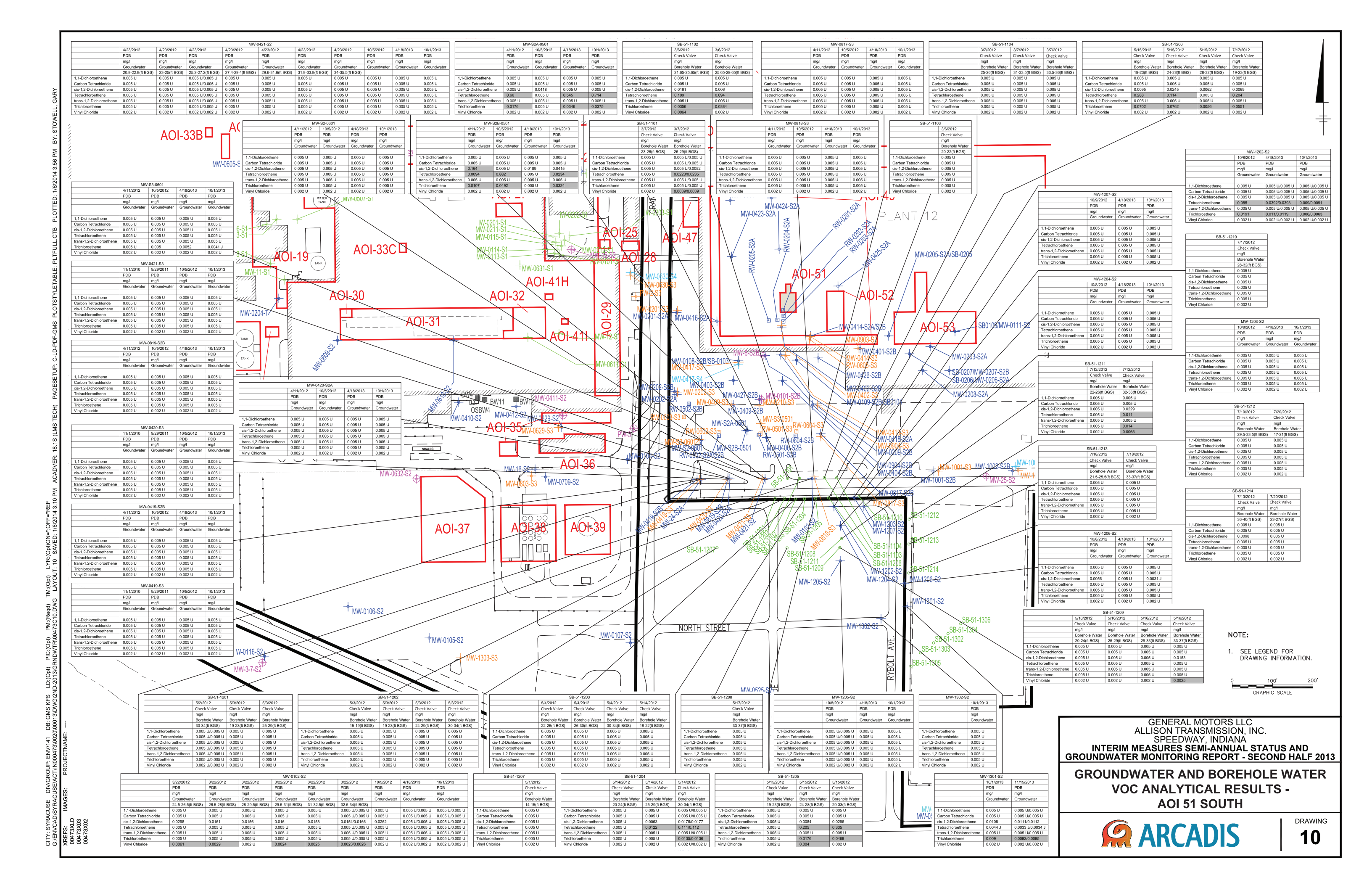
PROJECT: GM (Allison Transmission) DRILLING CO.: Major Drilling

SITE LOCATION: Speedway, IN DRILLER: Wesley Casteel

LOGGED BY: Tim Porter DRILLING METHOD: Hand Auger / Roto Sonic

	STARTED: COMPLETE	COORDINATES: Northing: Easting: TOC Elevation:					
DEPTH	SOIL SYMBOLS	SOIL DESCRIPTION	SAMPLE ID	SUDAN IV	PID (ppm)	WELL	CONSTRUCTION DETAILS
0 –		ASPHALT: Asphalt pad	MW-1307-S2-01_GEO		0.8		Casing; PVC Sch 40 Seal: Bentonite-pellets
-		FILL: FILL  CLAY: CLAY; clay loam; plastic; few gravels;	MW-1307-S2-02_GEO		0.3		
5 –	-777 -77777	slightly moist; dark yellowish brown (10YR 4/6)  CLAY and SAND: CLAY and SAND; loamy sand;	MW-1307-S2-04_GEO		1.0		
1	/-/-/-/- -Z-Z-Z-Z-	loose; dry to slightly moist; yellowish brown (10YR 5/4)	MW-1307-S2-05_GEO		1.2		
10 -		SAND and GRAVEL: SAND and GRAVEL; single grained; non-cohesive; slightly moist; loose;	MW-1307-S2-06_GEO		0.2		
-		yellowish brown (10YR 5/4) 11.0-12.5' - moist; iron oxidation; yellowish brown (10YR 5/6) 19.5-20.0' - slightly inclusion of silt and clay 20.0' - Sand and	MW-1307-S2-07_GEO		0.9		
15 –		Gravel; loose; Wet	MW-1307-S2-09_GEO		2.7		
-			MW-1307-S2-10_GEO		0.7		
20 –			MW-1307-S2-11_GEO		1.6		
-			MW-1307-S2-12_GEO		1.2		
25 –			MW-1307-S2-14_GEO		0.9		
-			MW-1307-S2-15_GEO		0.9		
30 -			MW-1307-S2-16_GEO		0.9		
		SAND: SAND; fine to medium grained; few silts; wet; loose; dark yellowish brown (10YR 4/4) 35.0-	MW-1307-S2-18_GEO		0.7		Filter Pack: Sand Screen: PVC Sch 40
35 -		38.0' - color change to grey (10YR 5/1)	MW-1307-S2-19_GEO	Negative	2.1		
40 -		TILL: CLAY (TILL); clayey silt; few sands and gravels; non-plastic; stiff; grey (10YR 5/1)	MW-1307-S2-20_GEO	Sudan IV	1.2		
±0 7			1307 32-21_660		0.5		

ATTACHMENT C: Drawing 10 from the *Interim Measures Semi-Annual Remediation Status* & *Groundwater Monitoring Report Second Half*2013

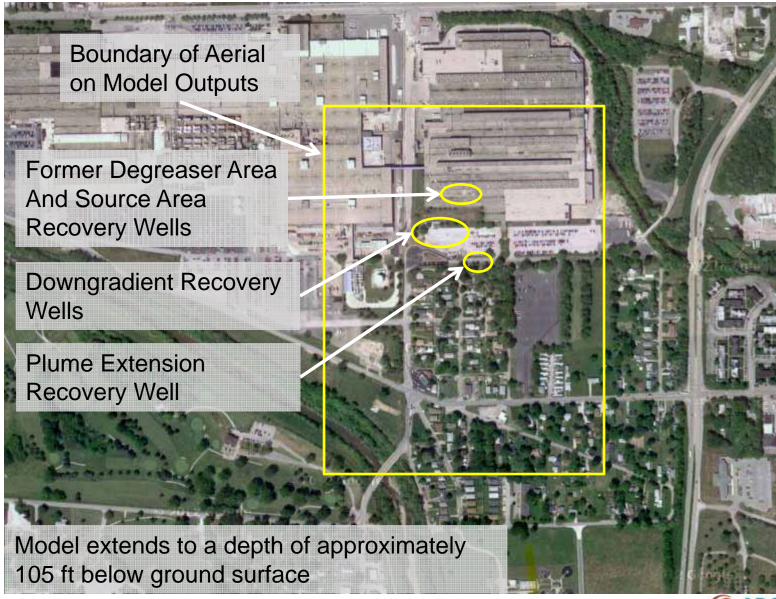


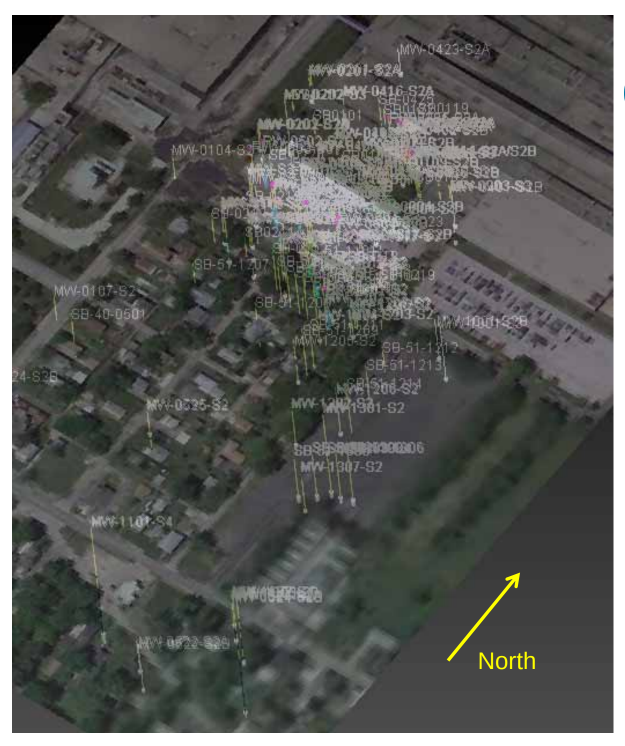
## ATTACHMENT D: MVS MODEL SCREENSHOTS

# Geologic and Contaminant Modeling

General Motors LLC at Allison Transmission Southern Portion of Plant 12

## **Model Area**





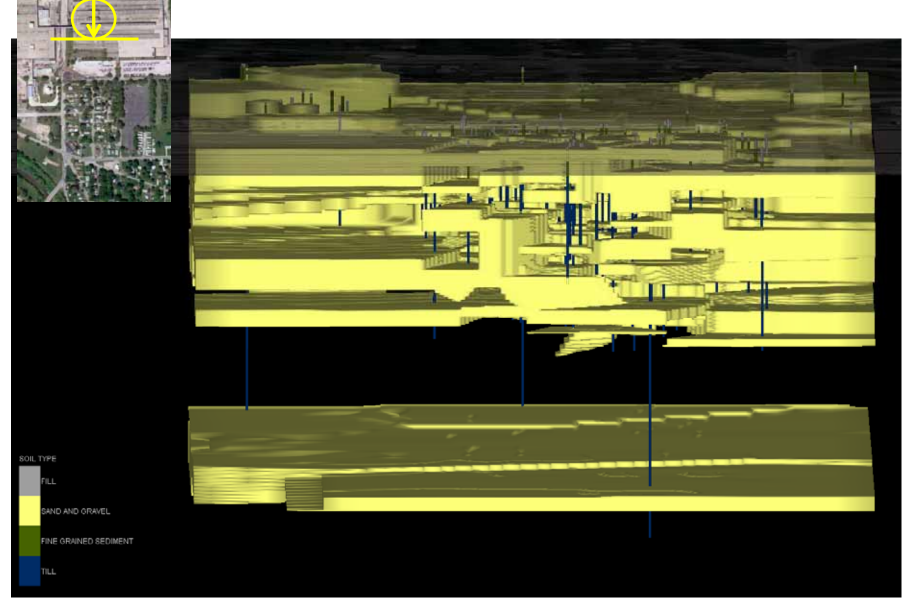
# General Model Information

- Model prepared using Mining Visualization Software (MVS).
- Geologic model includes soil borings, monitoring wells, piezometers and recovery wells installed in the subject area through 2014.
- Chemistry model includes groundwater and borehole water analytical data.



## Sand and Gravel Units

View Indicator



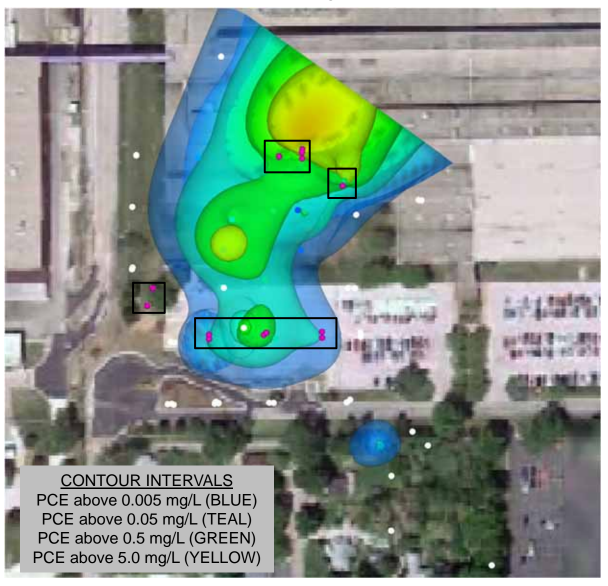
Note: Each soil boring and/or monitoring well location used to generate the model is shown with the appropriate lithology (see symbols above)

# Clay/Till Units View Indicator SAND AND GRAVEL FINE GRAINED SEDIMENT TILL

Note: Each soil boring and/or monitoring well location used to generate the model is shown with the appropriate lithology (see symbols above)

## OCTOBER 2012 PCE CONCENTRATIONS IN GROUNDWATER

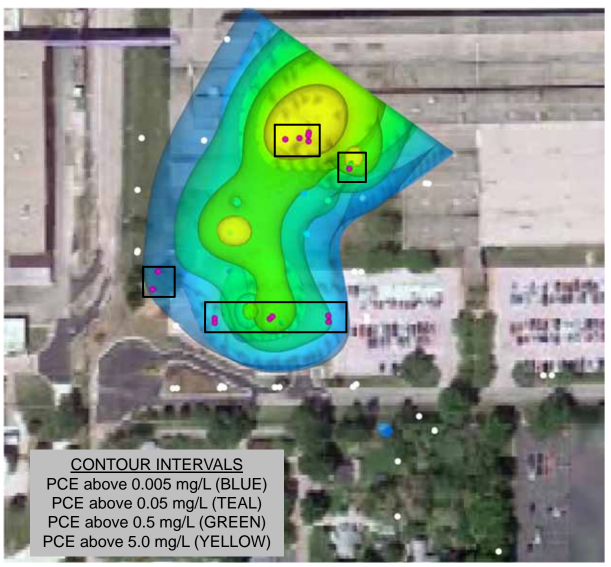
(View from above showing entire depth of model)



NOTE: Recovery wells shown as magenta dot. The model is updated showing only October 2012 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

# OCTOBER-NOVEMBER 2013 PCE CONCENTRATIONS IN GROUNDWATER

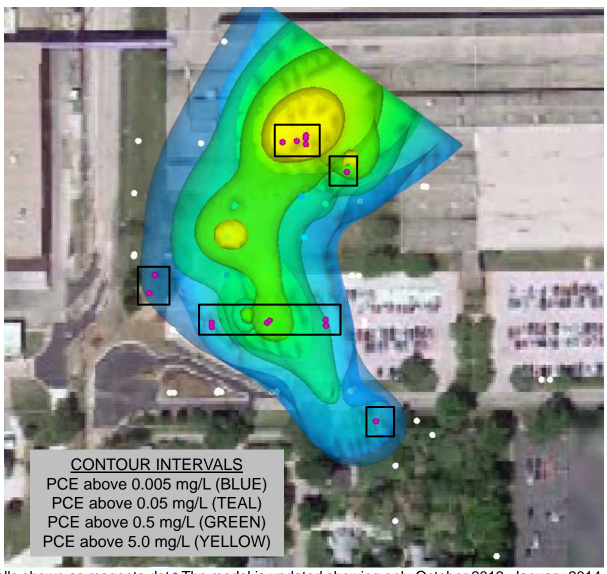
(View from above showing entire depth of model)



NOTE: Recovery wells shown as magenta dot. The model is updated showing only October – November 2013 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

# OCTOBER 2013 - JANUARY 2014 PCE CONCENTRATIONS IN GROUNDWATER

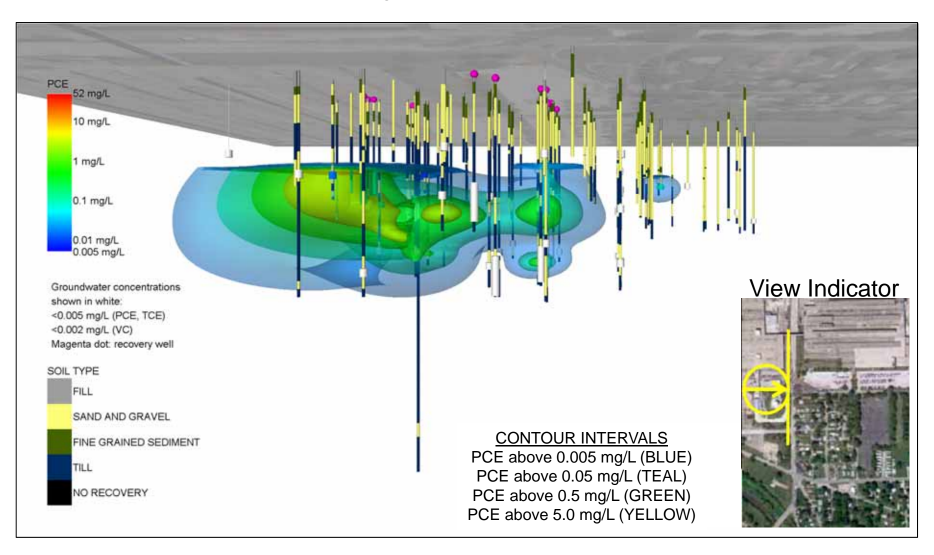
(View from above showing entire depth of model)



NOTE: Recovery wells shown as magenta dot. The model is updated showing only October 2013—January 2014 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

### OCTOBER 2012 PCE CONCENTRATIONS IN GROUNDWATER

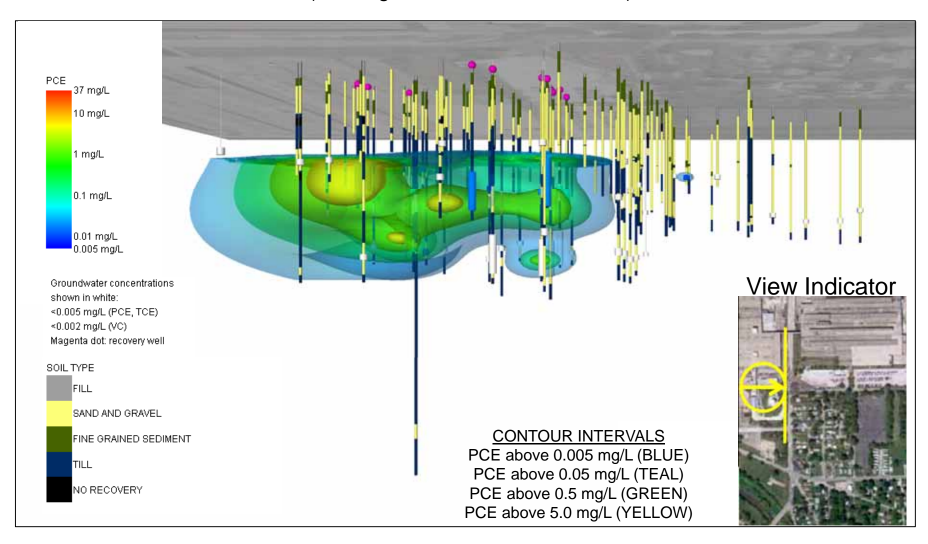
(Looking west to east, from below)



NOTES: Each soil boring and/or monitoring well location used to generate the model is shown above with the appropriate lithology (see symbols above). Additionally, in each case where groundwater analytical results for PCE are below detection limits, 'white' intervals are illustrated in the appropriate sample interval. The model is updated showing only October 2012 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

## OCTOBER-NOVEMBER 2013 PCE CONCENTRATIONS IN GROUNDWATER

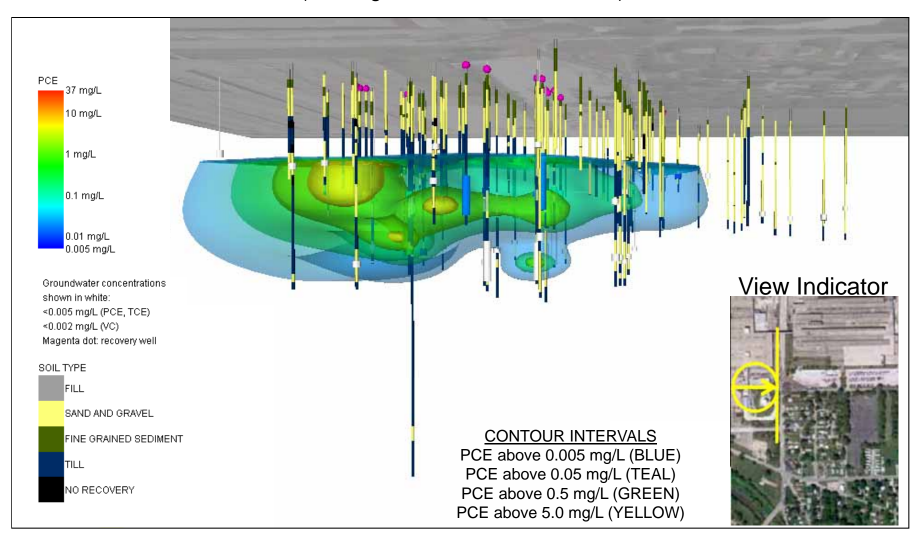
(Looking west to east, from below)



NOTES: Each soil boring and/or monitoring well location used to generate the model is shown above with the appropriate lithology (see symbols above). Additionally, in each case where groundwater analytical results for PCE are below detection limits, 'white' intervals are illustrated in the appropriate sample interval. The model is updated showing only October – November 2013 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

## OCTOBER 2013 - JANUARY 2014 PCE CONCENTRATIONS IN GROUNDWATER

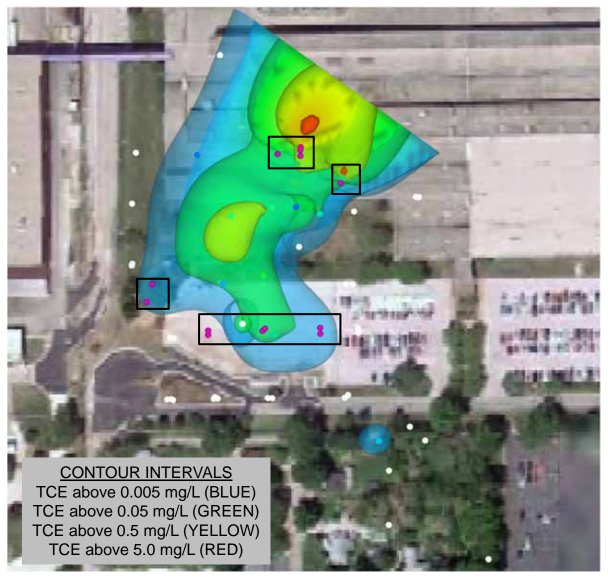
(Looking west to east, from below)



NOTES: Each soil boring and/or monitoring well location used to generate the model is shown above with the appropriate lithology (see symbols above). Additionally, in each case where groundwater analytical results for PCE are below detection limits, 'white' intervals are illustrated in the appropriate sample interval. The model is updated showing only October 2013—January 2014 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

## OCTOBER 2012 TCE CONCENTRATIONS IN GROUNDWATER

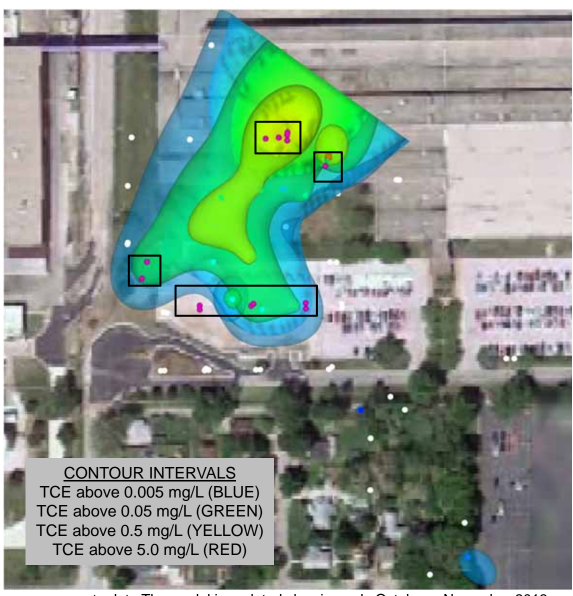
(View from above showing entire depth of model)



NOTE: Recovery wells shown as magenta dot. The model is updated showing only October 2012 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

# OCTOBER-NOVEMBER 2013 TCE CONCENTRATIONS IN GROUNDWATER

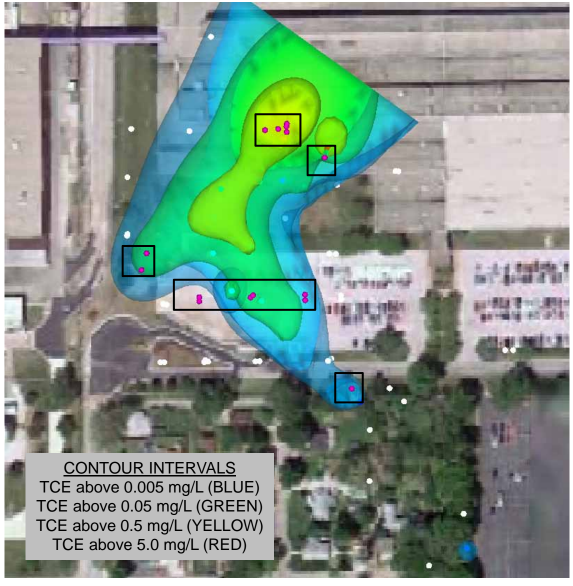
(View from above showing entire depth of model)



NOTE: Recovery wells shown as magenta dot. The model is updated showing only October – November 2013 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

# OCTOBER 2013 - JANUARY 2014 TCE CONCENTRATIONS IN GROUNDWATER

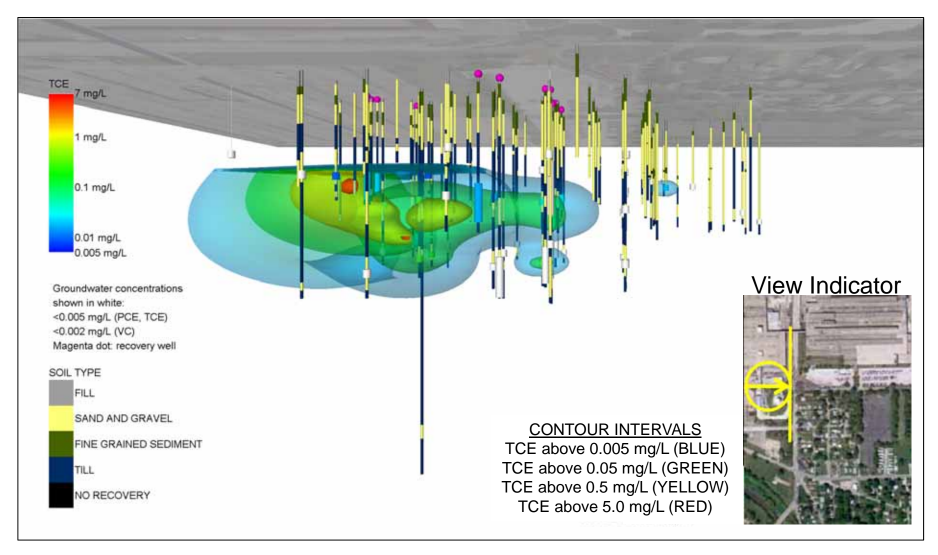
(View from above showing entire depth of model)



NOTE: Recovery wells shown as magenta dot. The model is updated showing only October 2013—January 2014 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

### OCTOBER 2012 TCE CONCENTRATIONS IN GROUNDWATER

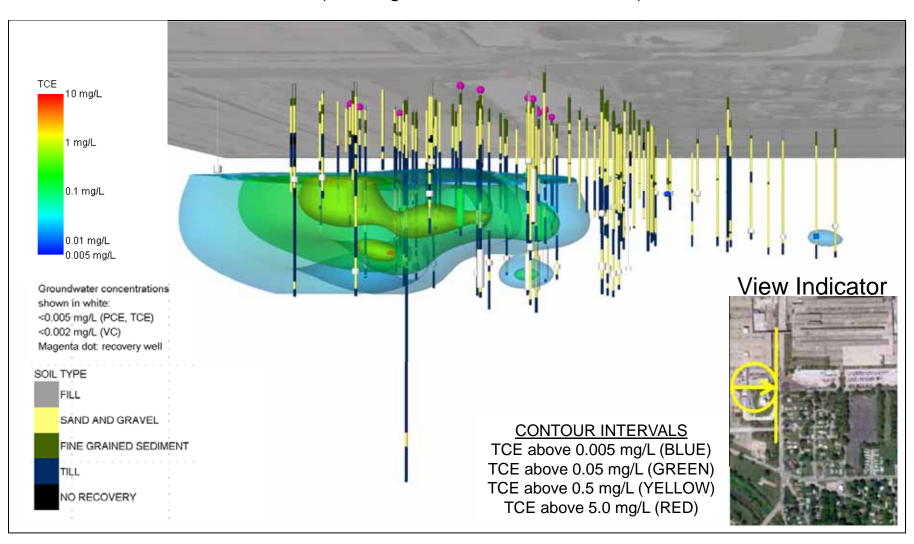
(Looking west to east, from below)



NOTE: Each soil boring and/or monitoring well location used to generate the model is shown above with the appropriate lithology (see symbols above). Additionally, in each case where groundwater analytical results for TCE are below detection limits, 'white' intervals are illustrated in the appropriate sample interval. The model is updated showing only October 2012 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

## OCTOBER-NOVEMBER 2013 TCE CONCENTRATIONS IN GROUNDWATER

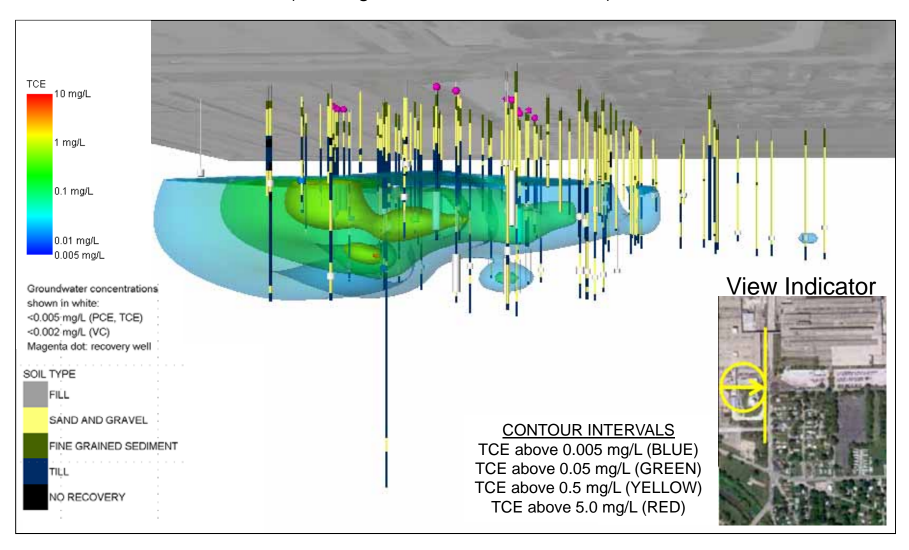
(Looking west to east, from below)



NOTE: Each soil boring and/or monitoring well location used to generate the model is shown above with the appropriate lithology (see symbols above). Additionally, in each case where groundwater analytical results for TCE are below detection limits, 'white' intervals are illustrated in the appropriate sample interval. The model is updated showing only October – November 2013 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

#### OCTOBER 2013 - JANUARY 2014 TCE CONCENTRATIONS IN GROUNDWATER

(Looking west to east, from below)



NOTE: Each soil boring and/or monitoring well location used to generate the model is shown above with the appropriate lithology (see symbols above). Additionally, in each case where groundwater analytical results for TCE are below detection limits, 'white' intervals are illustrated in the appropriate sample interval. The model is updated showing only October 2013–January 2014 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

#### OCTOBER 2012 VC CONCENTRATIONS IN GROUNDWATER

(View from above showing entire depth of model)



NOTE: Recovery wells shown as magenta dot. The model is updated showing only October 2012 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

# OCTOBER-NOVEMBER 2013 VC CONCENTRATIONS IN GROUNDWATER

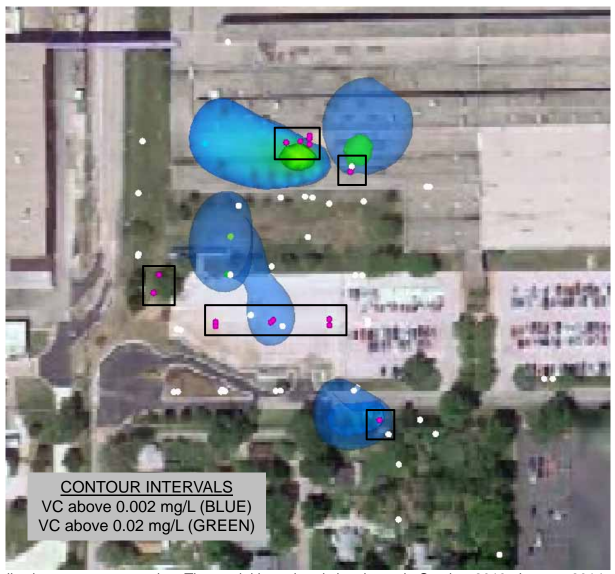
(View from above showing entire depth of model)



NOTE: Recovery wells shown as magenta dot. The model is updated showing only October – November 2013 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

# OCTOBER 2013 - JANUARY 2014 VC CONCENTRATIONS IN GROUNDWATER

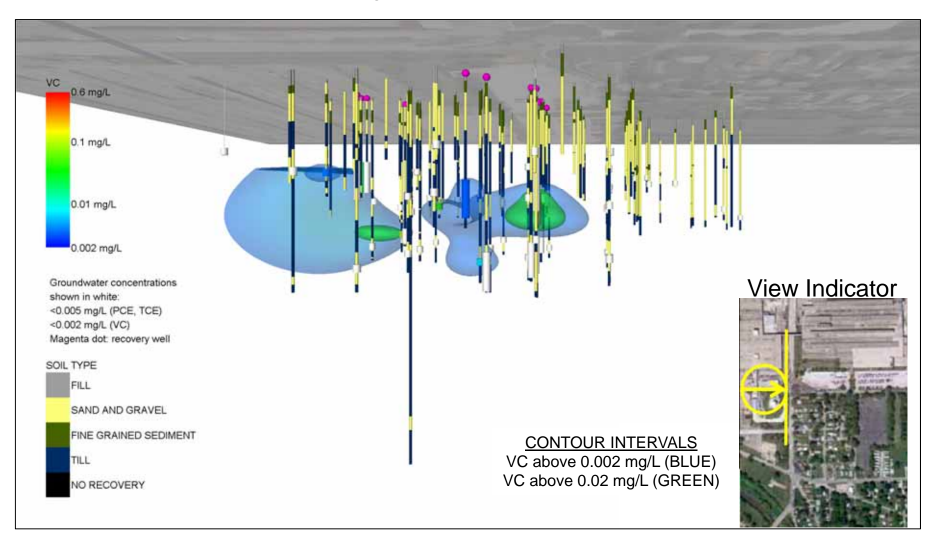
(View from above showing entire depth of model)



NOTE: Recovery wells shown as magenta dot. The model is updated showing only October 2013–January 2014 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

#### OCTOBER 2012 VC CONCENTRATIONS IN GROUNDWATER

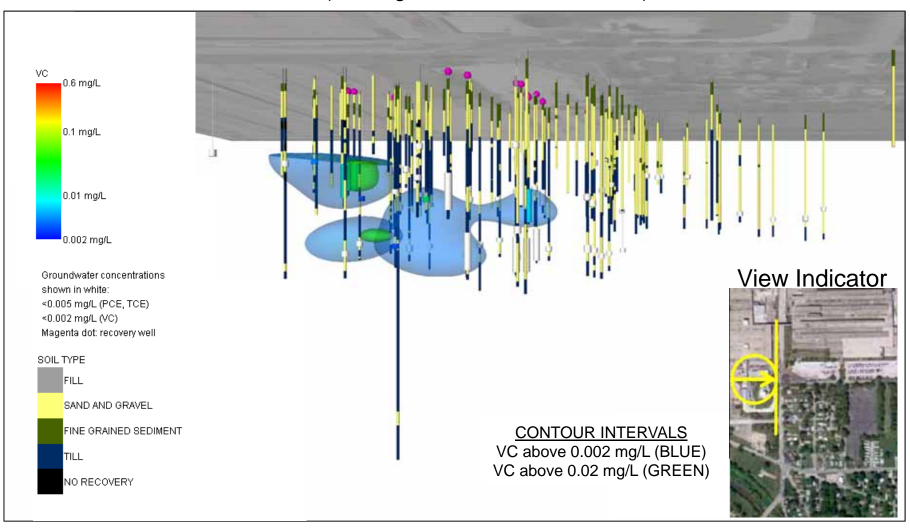
(Looking west to east, from below)



NOTE: Each soil boring and/or monitoring well location used to generate the model is shown above with the appropriate lithology (see symbols above). Additionally, in each case where groundwater analytical results for VC are below detection limits, 'white' intervals are illustrated in the appropriate sample interval. The model is updated showing only October 2012 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

# OCTOBER-NOVEMBER 2013 VC CONCENTRATIONS IN GROUNDWATER

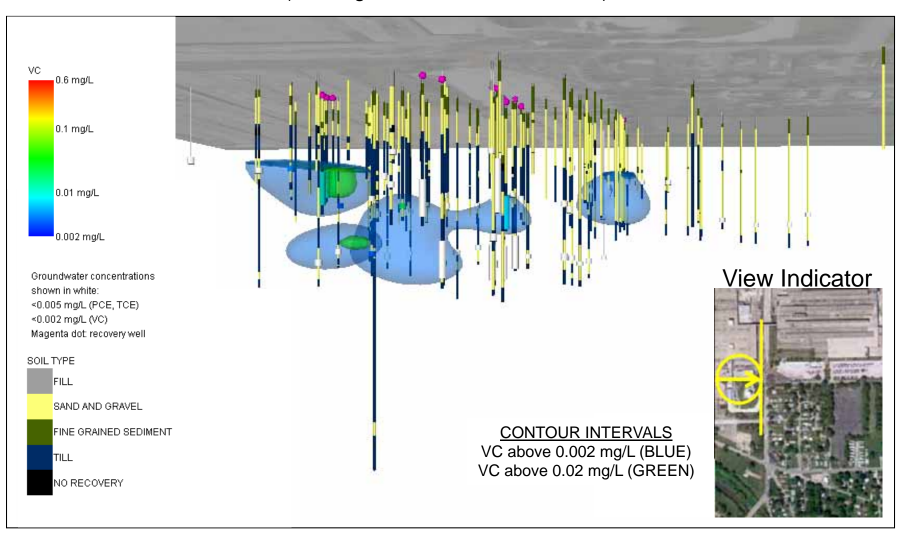
(Looking west to east, from below)



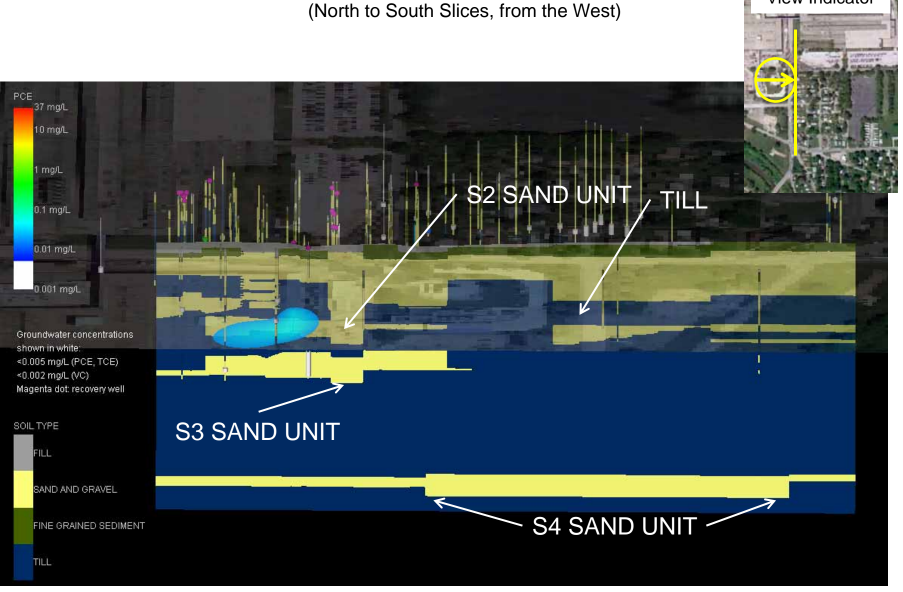
NOTE: Each soil boring and/or monitoring well location used to generate the model is shown above with the appropriate lithology (see symbols above). Additionally, in each case where groundwater analytical results for VC are below detection limits, 'white' intervals are illustrated in the appropriate sample interval. The model is updated showing only October – November 2013 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).

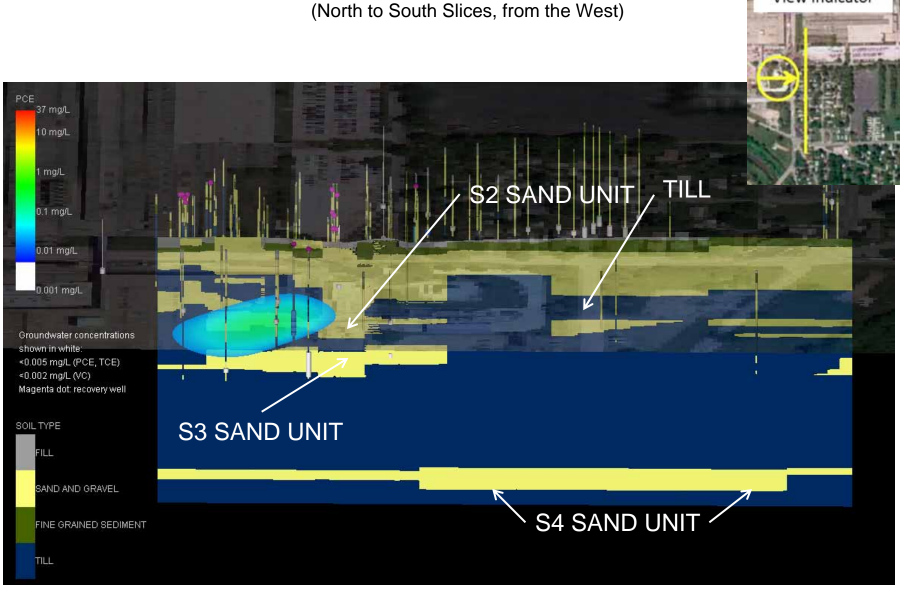
#### OCTOBER 2013 - JANUARY 2014 VC CONCENTRATIONS IN GROUNDWATER

(Looking west to east, from below)

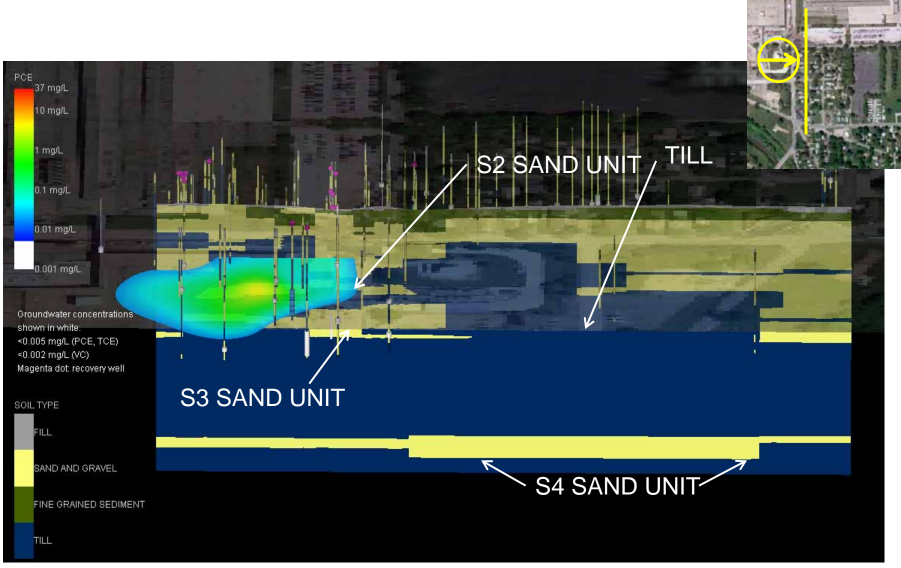


NOTE: Each soil boring and/or monitoring well location used to generate the model is shown above with the appropriate lithology (see symbols above). Additionally, in each case where groundwater analytical results for VC are below detection limits, 'white' intervals are illustrated in the appropriate sample interval. The model is updated showing only October 2013—January 2014 groundwater analytical data from monitoring and recovery wells (the most recent data for this time period is used for wells sampled more than once).



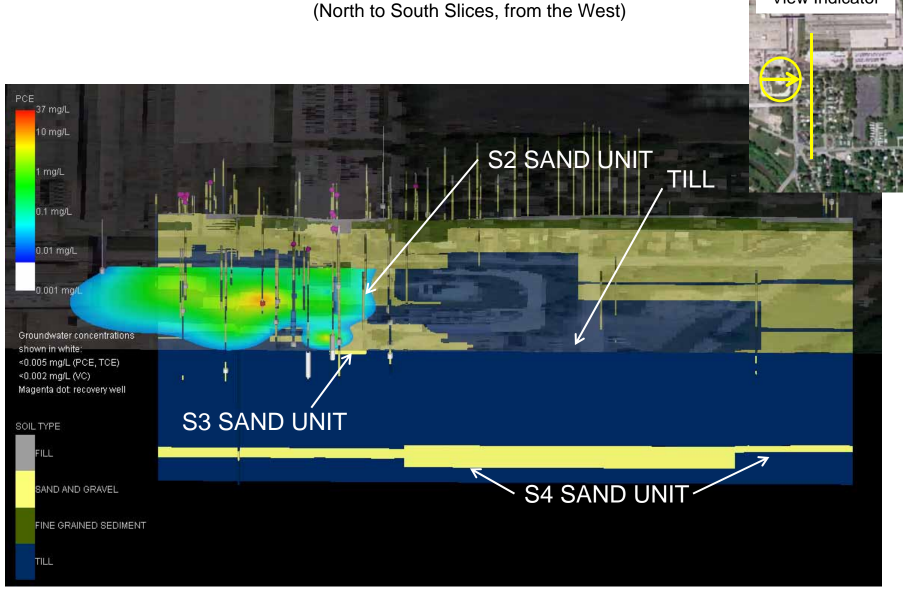


(North to South Slices, from the West)



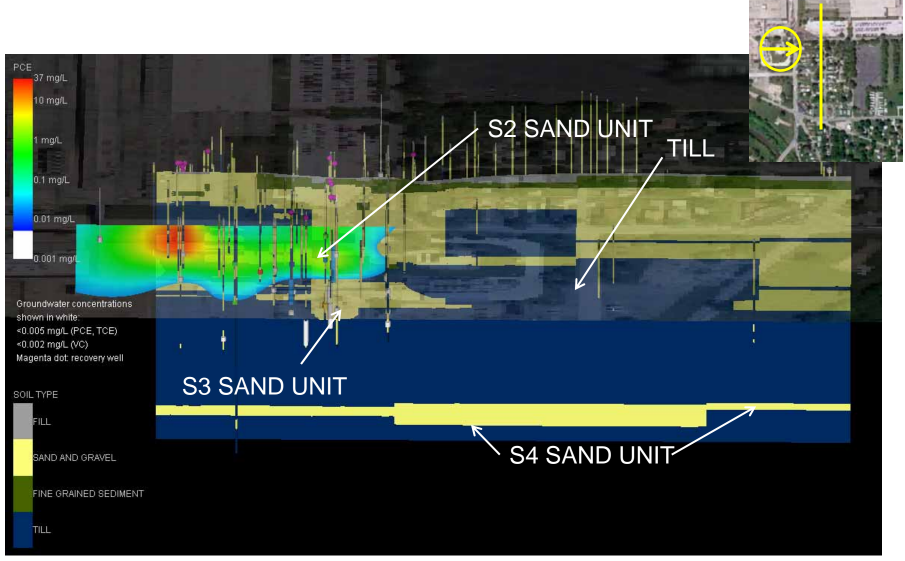
PCE CONCENTRATIONS IN GROUNDWATER WITH GEOLOGIC OVERLAY

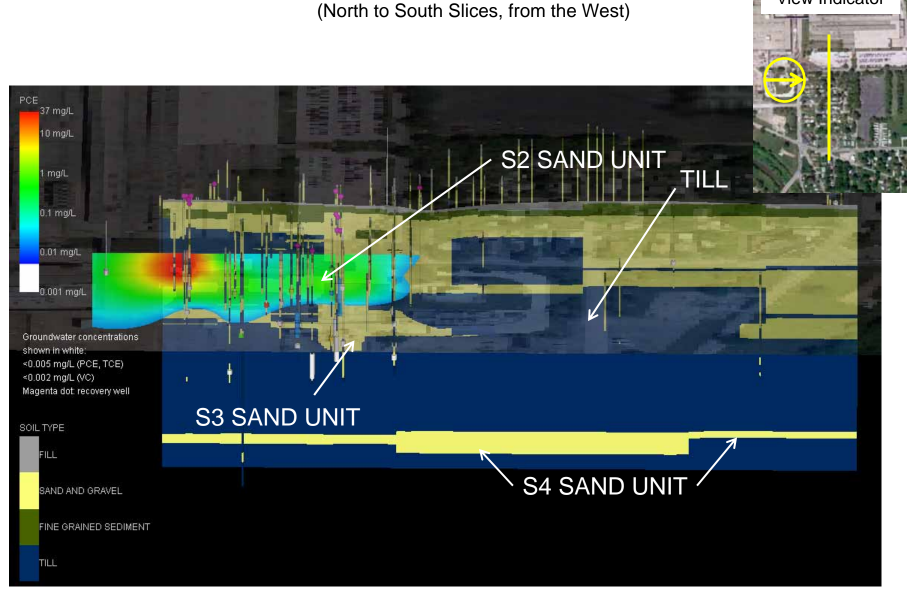
View Indicator

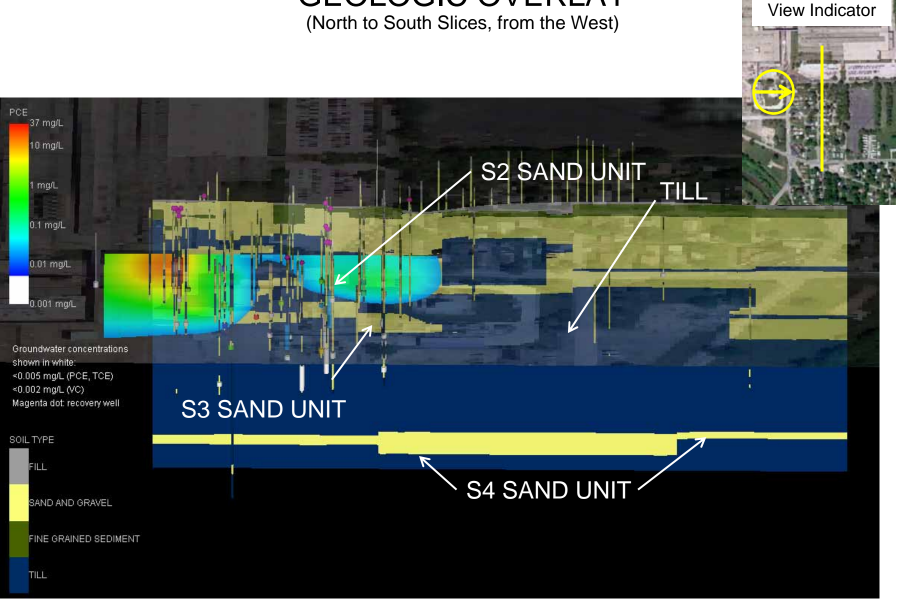


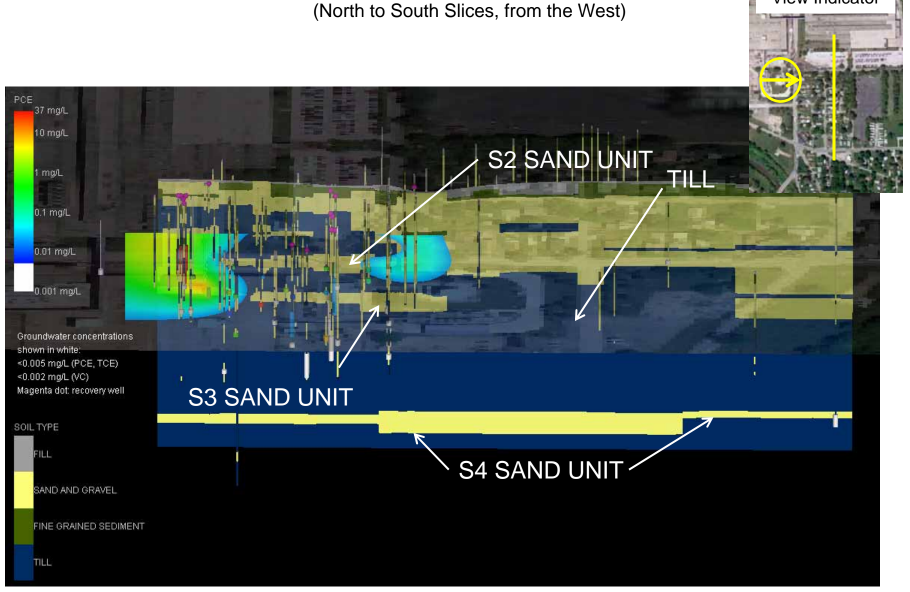
(North to South Slices, from the West)

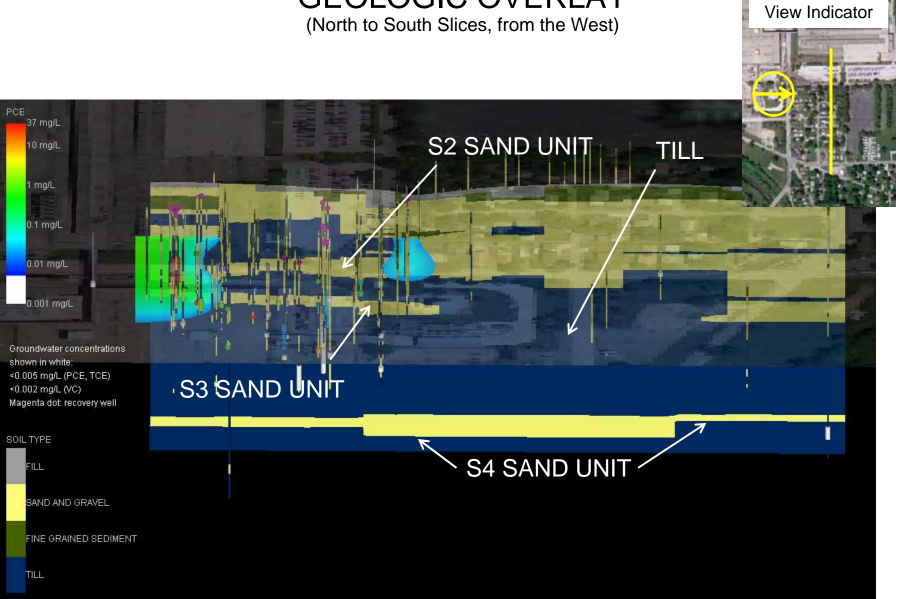
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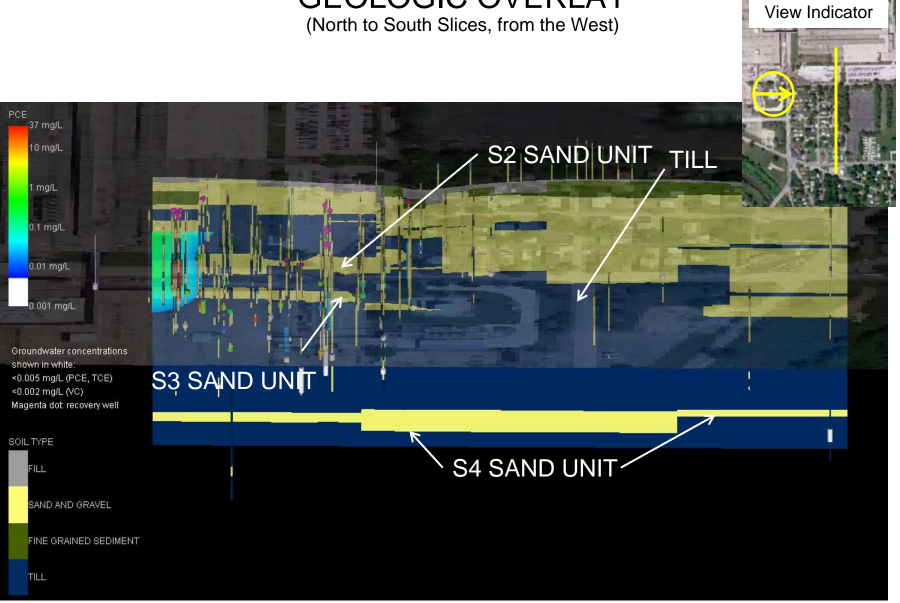


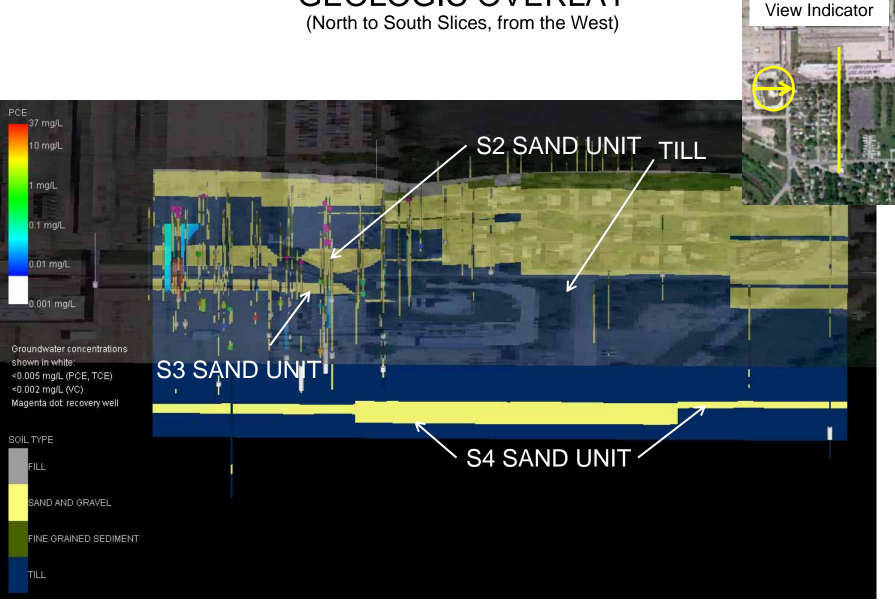


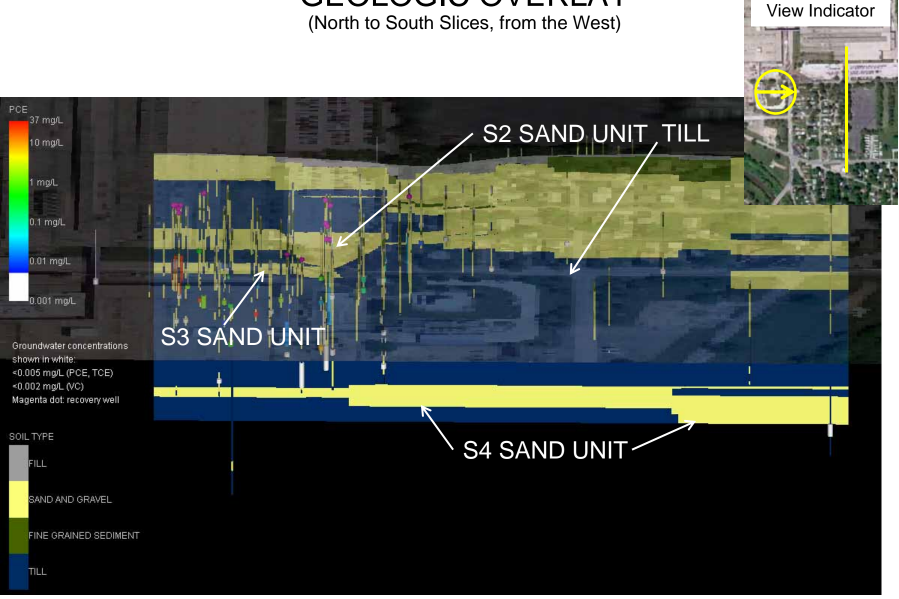




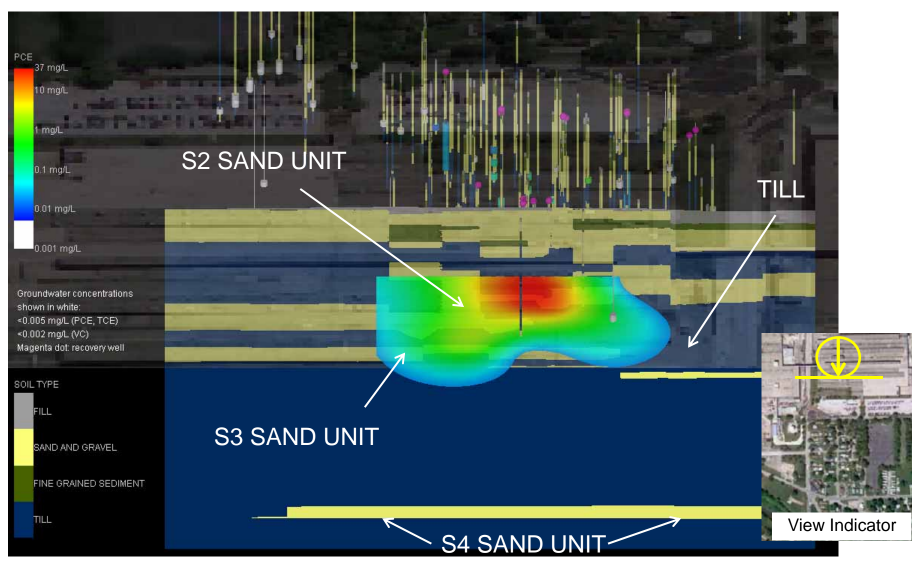




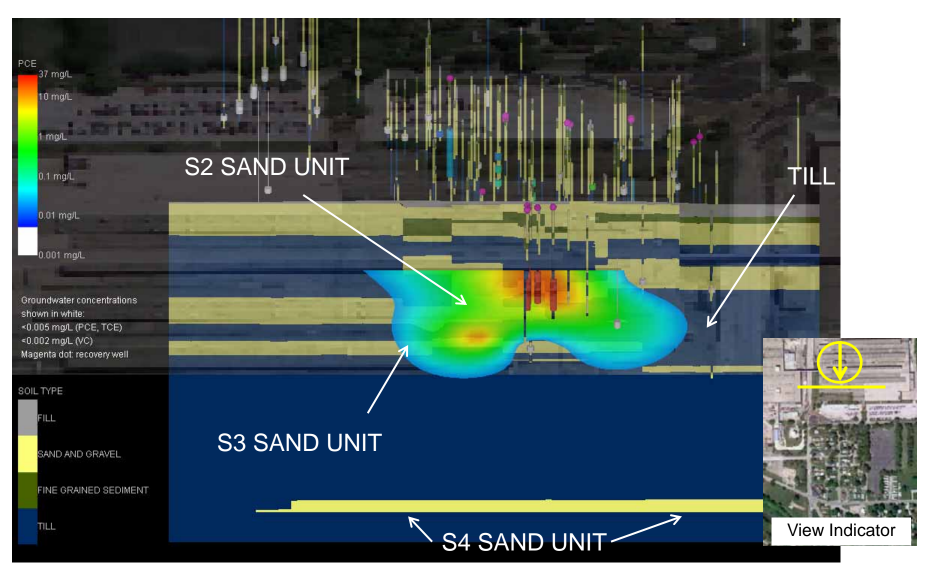




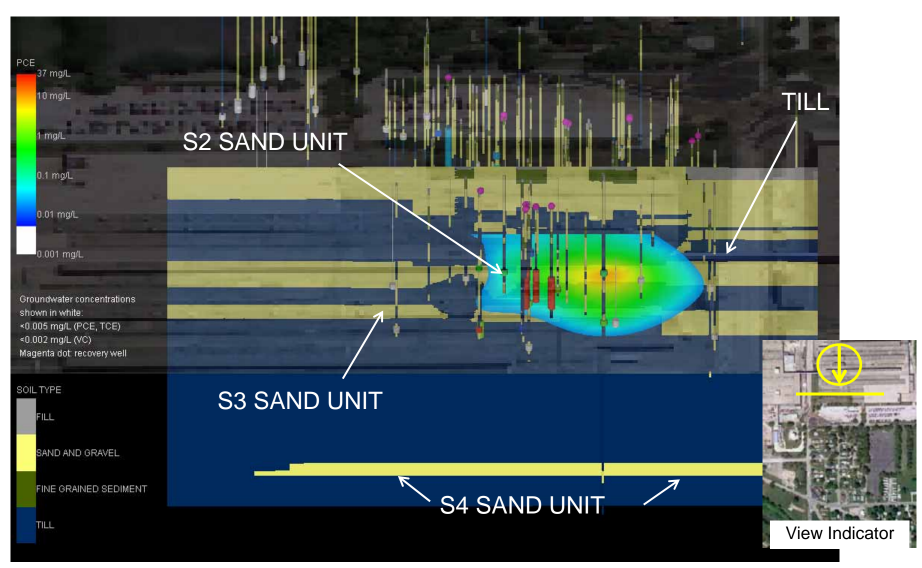
(West to East Slices, from the North)



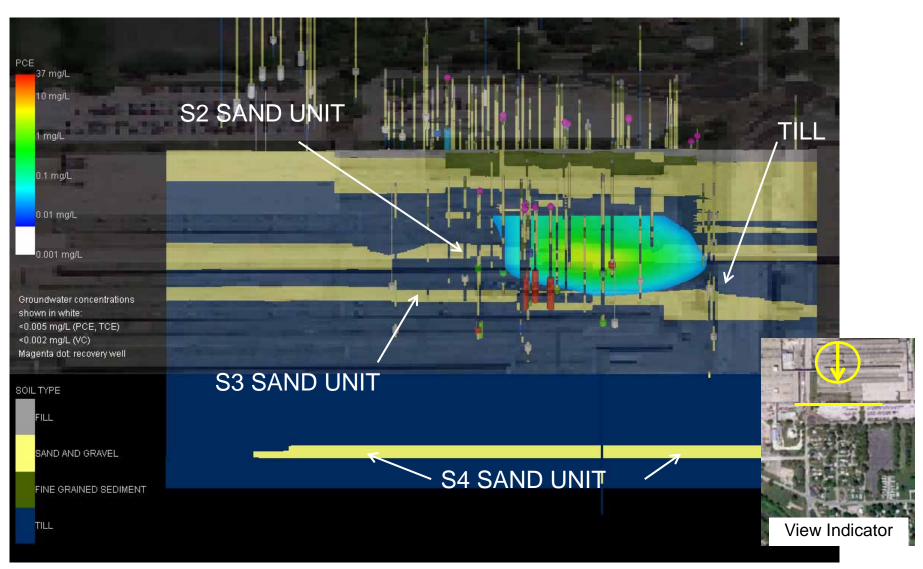
(West to East Slices, from the North)



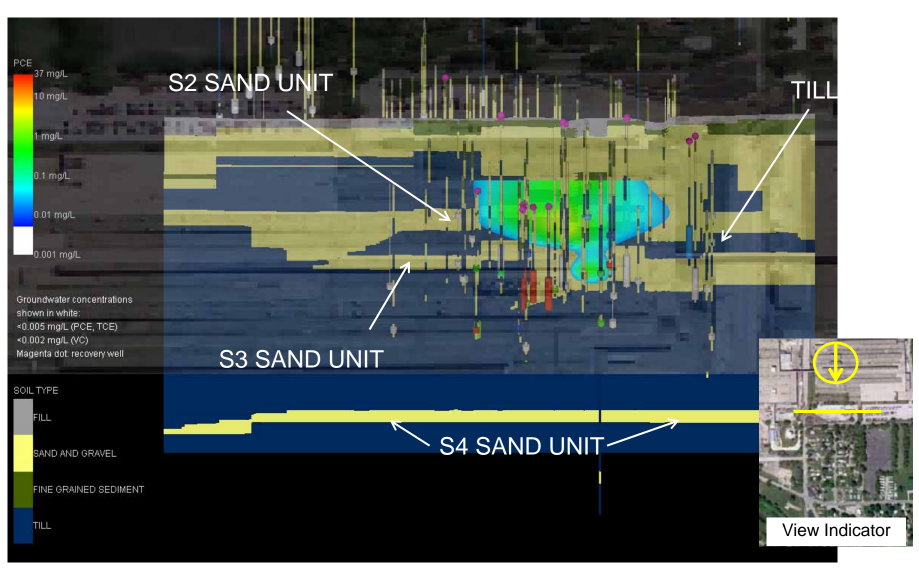
(West to East Slices, from the North)



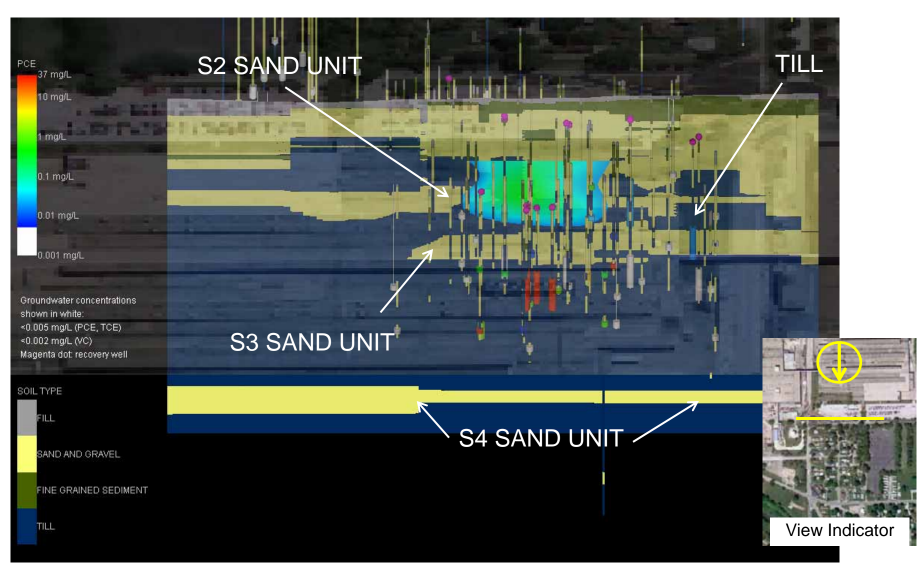
(West to East Slices, from the North)



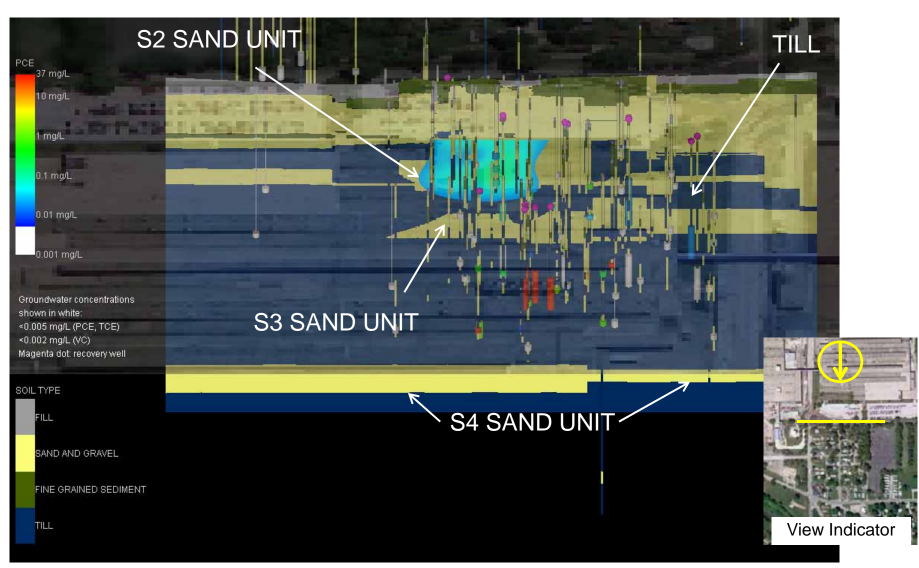
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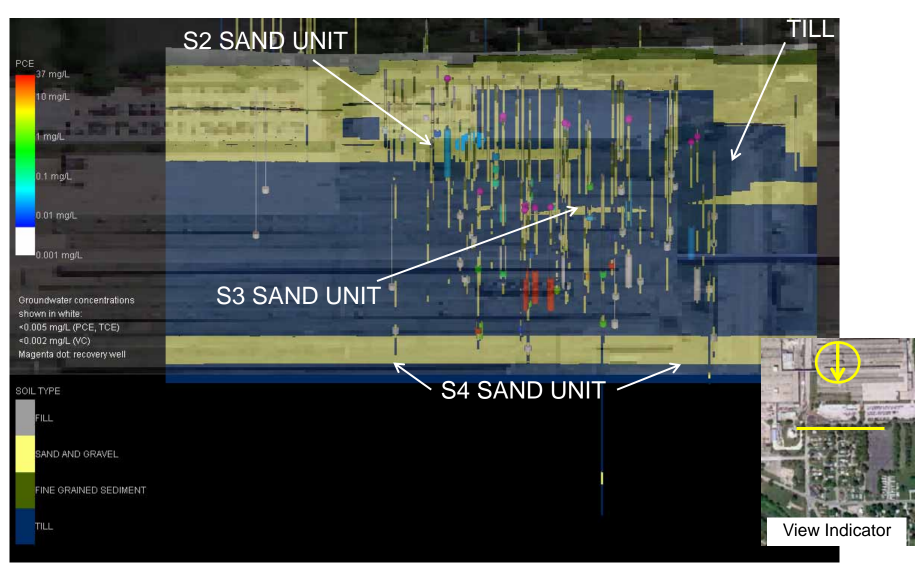
(West to East Slices, from the North)



(West to East Slices, from the North)



(West to East Slices, from the North)



(West to East Slices, from the North)

